Form 3160-3 (December 1990)

## UNITED STATES

SUBMIT IN T LICATE\* (Other instruction reverse side)

Form approved.

Budget Bureau No. 1004-0136

### Expires: December 31, 1991 5. LEASE DESIGNATION AND SERIAL NO.

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<b>DEPARTMENT OF</b>	THE INTERIOR
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		UTU-50646 r								
	APPLICA	TION F	OR PERMIT T	O DRILL	OR	DEEPEN			6. IF INDIAN, ALLOTT	EE OR TRIBE NAME
la. TYPE OF WORK b. TYPE OF WELL	DRILL	X	DEEPEN						7. UNIT AGREEMENT I Drunkards Was	sh 67921X
MELL OF MELL	GAS WELL X	OTHER		SINGLE ZONE	$\overline{\mathbf{x}}$	MULTIPLE ZONE		utah	8. FARM OR LEASE NA USA 04-218	AME,WELL NO.
2. NAME OF OPERATOR RIVE	R GAS CO	RPORA'	ΓΙΟΝ					_	9. API WELL NO.	
3. ADDRESS AND TELEF 1305		Price, U	tah 84501 (80	1) 637-887	6		1.8	_	Drunkards Was	sh
	4' FSL, 509' I	FEL	ce with any State requirements	··· Cl	INF	IDENTIA	IL.		SLB&M	rea . <b>4,</b> T15S, R9E.
	AND DIRECTION F iles southwes		TOWN OR POST OFFICE*						12. COUNTY OR PARIS	UTAH
15. DISTANCE FROM PR LOCATION TO NEAR PROPERTY OR LEAS (Also to nearest drig, un	EST E LINE, FT.	234'	16.	no. of acres in l					FACRES ASSIGNED IS WELL 160 acres	
18. DISTANCE FROM PRI LOCATION TO NEAR DRILLING, COMPLE APPLIED FOR, ON TH	OPOSED LEST WELL, TED, OR	2590'	19.	PROPOSED DEPTH	250'			20. ROTARY	Rotary	
21. ELEVATIONS (Show GR 6340'	whether DF,RT,GR,et	0.)						22.	Approx. date work w April 199	
23.		P	ROPOSED CASING A	ND CEMENTIN	NG PRO	OGRAM				
SIZE OF HOLE	GRADE, SIZE O	FCASING	WEIGHT PER FOOT	SETTING DE	PTH			QUANT	TTY OF CEMENT	
14"	12-3/4"		Conductor	2.5	5'				·	· · · · · · · · · · · · · · · · · · ·
11"	8-5/8"		24 #/ft	325					per sack flocel	
7-7/8"	5-1/2"		17 #/ft	3250	)'	343 sks 50/50 P	OZ +8%	ogel+2%CaC	El+10%extender. 75 sk	ss "G" thixotropic



Approved by the Utah Division of Oil. Gas and Mining

CONFIDENTIAL



IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give permental productive zone and proposed new productive zone. data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

4.	SIGNED	Don S. Hamilton	TITLE_	Permit Specialist	DATE December 22, 1997
_	(This space for F	ederal or State office use)			
	PERMIT NO	43-007-3041	<i></i>	APPROVAL DATE	
	Application applications of CONDITIONS OF APPROVED BY	> (1) C / Mellor		BRADLEY G. HI	which would entitle the applicant to conduct operations thereon.  LLST III  DATEDATE
			/ *Coo Inc	tructions On Reverse	Side ( )

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency or the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Range 9 East N 89°56' W - 2618.2' (Recorded) West - 2627.5' (Recorded) 2751.54' (Recorded) South 15 Township Drill hole 4-218 N00-03'W Elevation 6340.7 SE Corner S 89°56' W - 2646.6' (Recorded) S 89°56 W - 2649.24' (Recorded) S 89°59'10" W - 2651.0' (Measured) LEGEND: Drill Hole Location Brass Cap (Found) SCALE: Brass Cap (Searched for but not found) 250' 0' 1000

### Basis of Bearing:

Basis of Bearing N00°03'W recorded between the SE Corner and the East Quarter Corner of Section 4, Township 15 South, Range 9 East, Salt Lake Base and Meridian.

#### Basis Of Elevation:

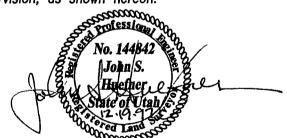
Basis of Elevation of 6327' as indicated in the SE Corner of Section 4, Township 15 South, Range 9 East, Salt Lake Base and Meridian, as shown on the Pinnacle Peak Quadrangle 7.5 Minute Series Map.

### Description of Location:

Proposed Drill Hole located in the SE 1/4 SE 1/4 of Section 4, 1084.2' North and 508.9' West from the SE Corner of Section 4, T15S, R9E, Salt Lake Base & Meridian.

## Surveyor's Certificate:

I, John S. Huefner, a Registered Licensed Land Surveyor, holding Certificate #144842, State of Utah, do hereby certify that the information on this drawing is a true and accurate survey of the land, and was conducted under my personal supervision, as shown hereon.





River Gas Corporation
Well# 4-218
Section 4, T15S, R9E, S.L.B.&M
Carbon County, Utah





#### RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (801) 637-8876 FAX (801) 637-8924 CONFIDENTIAL

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December 22, 1997

Mr. Eric Jones Petroleum Engineer Bureau of Land Management 82 E. Dogwood Moab, Utah 84532

RE: Application for Permit to Drill-USA 4-218, SE/4, SE/4, Sect.4 T15S, R09E, SLB & M, Carbon County, Utah

Dear Eric:

Enclosed is the original of the *Application for Permit to Drill* (APD) for the above named well. Included with the APD is the following information:

Exhibit "A"- Survey plat of the proposed well site;

Exhibit "B" - Proposed Location Map with Pipeline, Power, and Road Access;

Exhibit "C" - Drilling Site Layout;

Exhibit "D" - On-site Inspection Checklist;

Exhibit "E" - Production Site Layout;

Exhibit "F" - Typical Road Cross-section;

Exhibit "G" - BOP Diagram;

Exhibit "H"- Typical Wellhead Manifold;

Please accept this letter as River Gas Corporation's written request for confidential treatment of all information contained in and pertaining to this permit application, if said information is eligible for such consideration.

Thank you very much for your timely consideration of this application. Please feel free to contact me if you have any questions.

Sincerely,

Don S. Hamilton

Don S. Hamilton Permit Specialist

cc: Mr. Don Stephens, BLM, Price, Utah

Mr. Chuck Snure, Texaco

Mr. R.A. Lamarre, Texaco

Mr. Gee Lake, Jr., Dominion Resources

Mr. John Baza, DOGM

Mrs. Tammie Butts, River Gas Corporation

**RGC Well File** 

DIV OF OIL, GAS & MIRES

<u>UT-060-3160-1</u> December, 1992

Bureau of Land Management Moab District Application for Permit to Drill On-Site Inspection Checklist

Company <u>I</u>	River Gas Corporation	Well No. 04-218
Location: S	Sec. <u>4</u> , T <u>15</u> S, R <u>9</u> E,	Lease No. UTU-50646
On-Site Ins	pection Date:10-2-97	

All operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, the approved plan of operations and the conditions of approval. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

#### A. DRILLING PROGRAM

1. <u>Surface Formation and Estimated Formation Tops:</u>

Surface formation: Upper Mancos Shale Estimated top of Ferron Formation: 2,640'

2. <u>Estimated Depth at Which Oil, Gas. Water or Other Mineral Bearing Zones are Expected to be Encountered</u>

Depth

**Formation** 

Expected Oil Zones: none

Expected Gas Zones: Ferron Coal Interval: 2,650'-2,790'

Expected Water Zones: 2,650'-2,790'

Expected Mineral Zones: none

All fresh water and prospectively valuable minerals encountered during drilling will be recorded by depth and will be cased and cemented. When possible, water flow rates will be measured and samples will be taken and analyzed. All oil and gas shows will be tested to determine commercial potential.

3. <u>Pressure Control Equipment</u>- include schematics of the BOP and choke manifold, and describe testing procedures: Quick Test is contracted to test the manifold, blind rams, and B.O.P to 2000 psi. Surface casing is tested to 1 psi/ft. See attachment.

BOP systems will be consistent with API RP 53 and Onshore Oil and Gas Order No. 2. Pressure tests of the surface casing and all BOP equipment potentially subject to pressure will be conducted before drilling the surface casing shoe. Blowout preventer controls will be installed prior to drilling the surface casing shoe and will remain in use until the well is completed or abandoned. Ram preventers shall be inspected and operated each trip (no more than once a day is necessary), and annular preventers shall be inspected and operated weekly to ensure good mechanical working order. These inspections shall be recorded in the drilling log and in the daily drilling report.

- 4. <u>Casing Program and Auxiliary Equipment</u> include casing size, weight, grade, thread and coupling, setting depth and condition (new or acceptably reconditioned): Approximately 3250' of 5 ½",17#/ft,N-80,LT&C production casing will be installed.
- 5. <u>Cement-include</u> the cement type, density, yield, additives and amount used in setting each casing string. Also include the anticipated cement fill-up. If stage cementing, describe techniques: See cement design.
- 6. <u>Mud Program and Circulating Medium</u>- include mud components and weights. When air drilling, also include: length and location of blooic line; description of the auto ignitor; description of the deduster equipment; and amounts, types and characteristics of stand-by mud: Hole will be drilled with air.
- Coring, Logging and Testing Program: Bulk Density, Gamma, Neutron Density, Resistivity
  and caliper logs will be ran.
  Initial opening of drill stem test tools will be restricted to daylight hours.
- 8. <u>Abnormal Conditions, Bottom Hole Pressures and Potential Hazards</u>- include anticipated bottomhole pressure and/or pressure gradient: No abnormal conditions are anticipated. Formation is slightly over-pressured. Estimated BHP: 1552 psi.
- 9. Any Other Aspects of this Proposal that should be Addressed:

#### B. THIRTEEN POINT SURFACE USE PLAN

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

#### 1. Existing Roads:

- a. Proposed route to location (submit a map depicting access and well location).
- b. Location of proposed well in relation to town or other reference point: 6.6 miles southwest of Price, Utah.
- c. Contact the County Road Department for use of county roads. The use of San Juan County roads will require an encroachment permit from the San Juan Road Department.
- d. Plans for improvement and/or maintenance of existing roads:
- e. Other:

#### 2. Planned Access Roads:

- a. Location (centerline): Off of Horse Bench Road Approximately: 1080'FSL,500'FEL.
- b. Length of new access top be constructed: 50'
- c. Length of existing roads to be upgraded: none
- d. Maximum total disturbed width: 45'
- e. Maximum travel surface width: 20'
- f. Maximum grades: 4%

- g. Turnouts: N/A
- h. Surface materials: In-place residual of Upper Mancos.
- i. Drainage (crowning, ditching, culverts, etc): Roads will be crowned with bar ditches on both sides & 2 culverts placed along new road.
- i. Cattleguards: N/A
- k. Length of new and/or existing roads which lie outside the lease boundary for which a BLM right-of-way is required: N/A
- 1. Other:

Surface disturbance and vehicular travel will be limited to the approved location access road. Any additional area needed must be approved by the Area Manager advance.

If a right-a-way is necessary, no surface disturbing activities shall take place on the subject right-of-way until the associated APD is approved. The holder will adhere to conditions of approval in the Surface Use Program of the approved APD, relevant to any right-of-way facilities.

If a right-of-way is secured, boundary adjustments in the lease or unit shall automatically amend this right-of-way to include that portion of the facility no longer contained within the lease or unit. In the event of an automatic amendment to this right-of-way grant, the prioron-lease/unit conditions of approval of this facility will not be affected even though they would now apply to facilities outside of the lease/unit as a result of a boundary adjustment. Rental fees, if appropriate shall be recalculated based on the conditions of this grant and the regulations in effect at the time of an automatic amendment.

If the well is productive, the access road will be rehabilitated or brought to Resource (Class III) Road Standards within 60 days of dismantling the rig. If upgraded, the access road must be maintained at these standards until the well is properly abandoned. If this time frame cannot be met, the Area Manager will be notified so that temporary drainage control can be installed along the access road.

- 3. <u>Location of Existing Wells</u>-on a map, show the location of all water, injection, disposal, producing and drilling wells within a one mile radius of the proposed well, and describe the status of each: See Attachment "B"
- 4. Location of Production Facilities:
  - a. On-site facilities: See Attachment "E"
  - b. Off-site facilities: none
  - c. Pipelines: N/A

All permanent (in place for six months or longer) structures constructed or installed (including oil well pump jacks) will be painted a flat, nonreflective color to match the standard environmental colors, as determined by the Rocky Mountain Five-State Interagency Committee. All facilities will be painted within six months of installation. Facilities

required by comply with the Occupational Safety and Health Act (OSHA) may be excluded. Colors will be as follows:tan

All site security guidelines identified in 43 CFR § 3163.7-5 and Onshore Oil and Gas Order No. 3 Colors will be as follows: tan

If a gas meter run is constructed, it will be located on lease within 500 feet of the wellhead. The gas flowline will be buried from the wellhead to the meter and will be buried downstream of the meter until it leaves the pad. Meter runs will be housed and/or fenced. The gas meter shall be calibrated prior to first sales and shall be calibrated quarterly thereafter. All gas production and measurement shall comply with the provisions of 43 CFR § 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.

If a tank battery is constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain 1 ½ times the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All oil production and measurement shall conform to the provisions of 43 CFR § 3162.7-3 and Onshore Oil and Gas Order No. 4

Production facilities on location may include a lined or unlined produced water pit as specified in NTL-2B. If water is produced from the well, an NTL-2B application must be submitted.

#### 5. <u>Location and Type of Water Supply:</u>

All water needed for drilling purposes will be obtained from (describe location and/or show on a map): PRWID

#### 6. Source of Construction Material:

Pad construction material will be obtained from (if the source is Federally owned, show location on a map): Private owner in East Price.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

#### 7. Methods of Handling Waste Disposal:

Describe the methods and locations proposed for safe containment and disposal of waste material, e.g. cuttings, produced water, garbage, sewage, chemicals, etc.

The reserve pit will be lined with (native material, bentonite, synthetic material): Pit will be lined with native material unless designated otherwise by BLM officers prior to construction.

The reserve pit will be located: on the south end of the location, and the pit walls will be sloped at no greater than 2 to 1.

The reserve pit shall be located in cut material, with at least 50% of the pit volume being below original ground level. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. As soon as the reserve pit has dried, all areas not needed for production will be rehabilitated.

Trash must be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations.

- 8. Ancillary Facilities: Garbage Containers and Portable Toilets
- 9. Well Site Layout depict the pit, rig, cut and fill, topsoil, etc. on a plat with a scale of at least 1" = 50'.

All well, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR 3162.6.

Access to the well pad will be from: East

The blooie line will be located: South, at least 100 feet from the well head.

To minimize the amount of fugitive dust and spray escaping from the blooie pit, the following blooie line deflection method will be employed: Water Injection

#### 10. Plans for Restoration of the Surface:

The top 6 inches of topsoil material will be removed from the location and stockpiled separately on: Adjacent Land.

Topsoil along the access road will be reserved in place adjacent to the road.

Immediately upon completion of drilling, all equipment that is not necessary for production shall removed.

The reserve pit and that portion of the location not needed for production will be reclaimed.

Before any dirt work to restore the location takes place, the reserve pit must be completely dry.

Reclaimed roads will have the berms and cuts reduced and will be closed to vehicle use.

All disturbed areas will be recontoured to replicate the natural slope.

The stockpiled topsoil will be evenly distributed over the disturbed area.

Prior to reseeding, all disturbed areas, including the access roads, will be scarified and left with a rough surface.

Seed will be broadcast or drilled between Sept. and Nov., or at a time specified by the BLM. If broadcast, a harrow or some other implement will be dragged over the seeded area to assure seed coverage.

The following seed mixture will be used:

BLM-recommended mixture.

The abandonment marker will be one of the following, as specified by BLM:

- 1) at least four feet above ground level,
- 2) at restored ground level, or
- 3) below ground level.

In any case the marker shall be inscribed with the following: operator name, lease number, well name and surveyed description (township, range, section and either quarter-quarter or footages).

Additional requirements:

11. Surface and Mineral Ownership: BLM

#### 12. Other Information:

a. Archeological Concerns: None that RGC is aware of.

The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five (5) working days, the AO will inform the operator as to:

- whether the materials appear eligible for the National Register of Historic Places;
- the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
- a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that the required mitigation has been completed, the operator will then be allowed to resume construction.

- b. Threatened and Endangered Species Concerns: No
- c. Wildlife Seasonal Restrictions (yes/no): See EIS.
- d. Off Location Geophysical Testing: N/A
- e. Drainage crossings that require additional State or Federal approval: N/A
- f. Other: N/A

#### 13. Lessee's or Operator's Representative and Certification

Representative:

Name: Don S. Hamilton

Title: Permit Specialist

Address: 1305 South 100 East

Price, Utah 84501

Phone No: (435)637-8876

#### Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements make in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by RGC and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under BLM bond no. S304604. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Don S. Hamilton	
Signature	
Permit Specialist	December 22, 1997
Γitle	Date

#### C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Contact the Resource Area, Natural Resource Protection Specialist at least 24 hours prior to commencing construction of location.

<u>Spud</u>- The spud date will be reported to the Resource Area Office 24 hours prior to spudding. Written notification in the form of a Sundry Notice (Form 3160-5) will be submitted the District Office within 24 hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports shall detail the progress and status of the well and shall be submitted to the District Office on a weekly basis.

Monthly Reports of Operations- In accordance with Onshore Oil and Gas Order No. 1, this well shall be reported on Minerals Management Service (MMS) Form 3160, "Monthly Report of Operations," starting the month in which operations commence and continuing each month until the well is physically plugged and abandoned. This report will be filed directly with MMS.

<u>Sundry Notices</u>- There will be no deviation from the proposed drilling and/or workover program without prior approval from the Assistant District Manager. "Sundry Notices and Reports on Wells: (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2. Safe drilling and operating practices must be observed.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Authorized Officer. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the Resource Area in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, work that might disturb the resources is to stop, and the Area Manager is to be notified.

<u>First Production-</u> Should the well be successfully completed for production, the Assistant District Manager, Minerals Division will be notified when the well is placed in producing status. Such notification may be made by phone, but must be followed by a sundry notice or letter not later than five (5) business days following the date on which the well is placed into production.

A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Resource Area Office. The Resource Area Office shall be notified prior to the first sale.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted to the District Office not later than thirty (30) days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs, core descriptions, core analysis, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings and/or samples) will be submitted when requested by the Assistant District Manager.

<u>Venting/Flaring of Gas-NTL-4A</u> allows venting/flaring of gas during the initial well evaluation period not to exceed 30 days or 50 MMcf. Venting/flaring beyond the initial test period threshold must be approved by the District Office.

<u>Produced Water- Produced waste water may be confined to an unlined pit for a period not to exceed 90 days after initial production.</u> During the 90 day period, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted to the Assistant District Manager for approval pursuant to NTL-2B.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Assistant District Manager for off-lease measurement, off-lease storage and/or commingling (either down-hole or at the surface).

<u>Plugging and Abandonment</u>- If the well is completed as a dry hole, plugging instructions must be obtained from the BLM, Moab District Office prior to initiating plugging operations. Table 1 of this document provides the after-hours phone numbers of personnel who are authorized to give plugging instructions.

A "Subsequent Report of Abandonment" (Form 3160-5) will be filed with the Assistant District Manager, Minerals Divisions within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Area Manager or his representative, or the appropriate surface managing agency.

## TABLE 1 NOTIFICATIONS

Notify Don Stephens of the Price Resource Area, at (435)636-3608 for the following:

- 2 days prior to commencement of dirt work, construction or reclamation;
- 1 day prior to spudding;
- 50 feet prior to reaching surface and intermediate casing depths;
- 3 hours prior to testing BOPE;
- 12 hours prior to reaching kickoff point depth (if applicable).

If the person at the above number cannot be reached, notify the Moab District Office at (435) 259-6111. If unsuccessful, notify one of the people listed below.

Well abandonment operations require 24 hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained by calling the Moab District Office, Branch of Fluid Minerals at (435) 259-6111. If approval is needed after work hours, you may contact the following:

Eric Jones, Petroleum Engineer

Office: (435) 259-6111

Home: (435) 259-2214

If unable to reach the above individuals, please call:

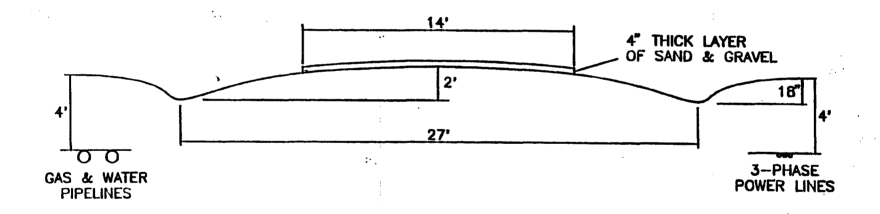
Lynn Jackson,

Office: (435) 259-6111

Chief, Branch of Fluid Minerals

Home: (435) 259-7990

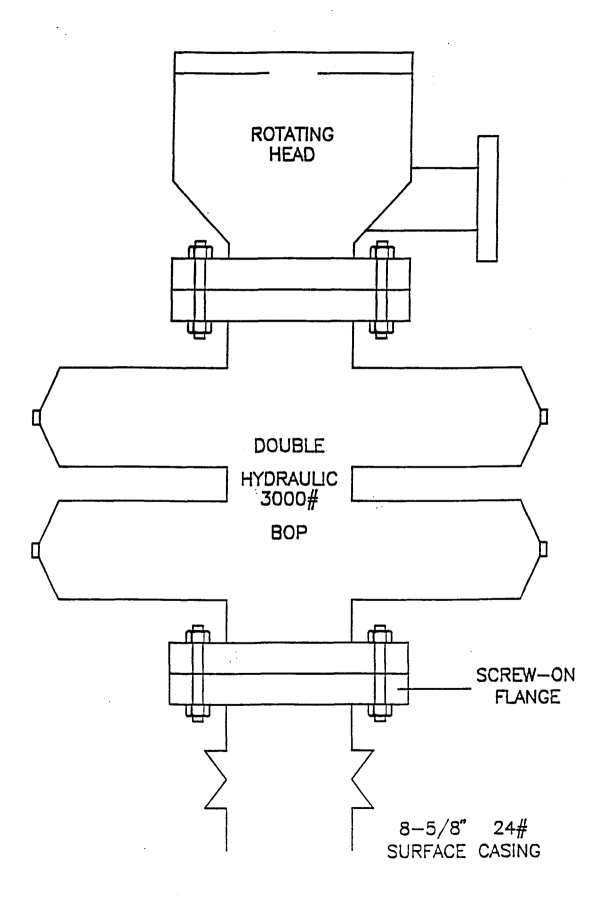
## RIVER GAS CORPORATION



TYPICAL ROAD CROSS-SECTION

NOT TO SCALE

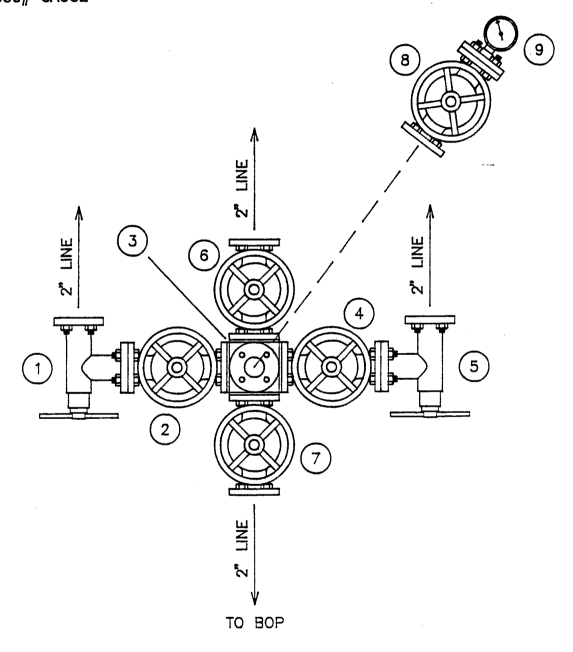
## DIVERTER HEAD



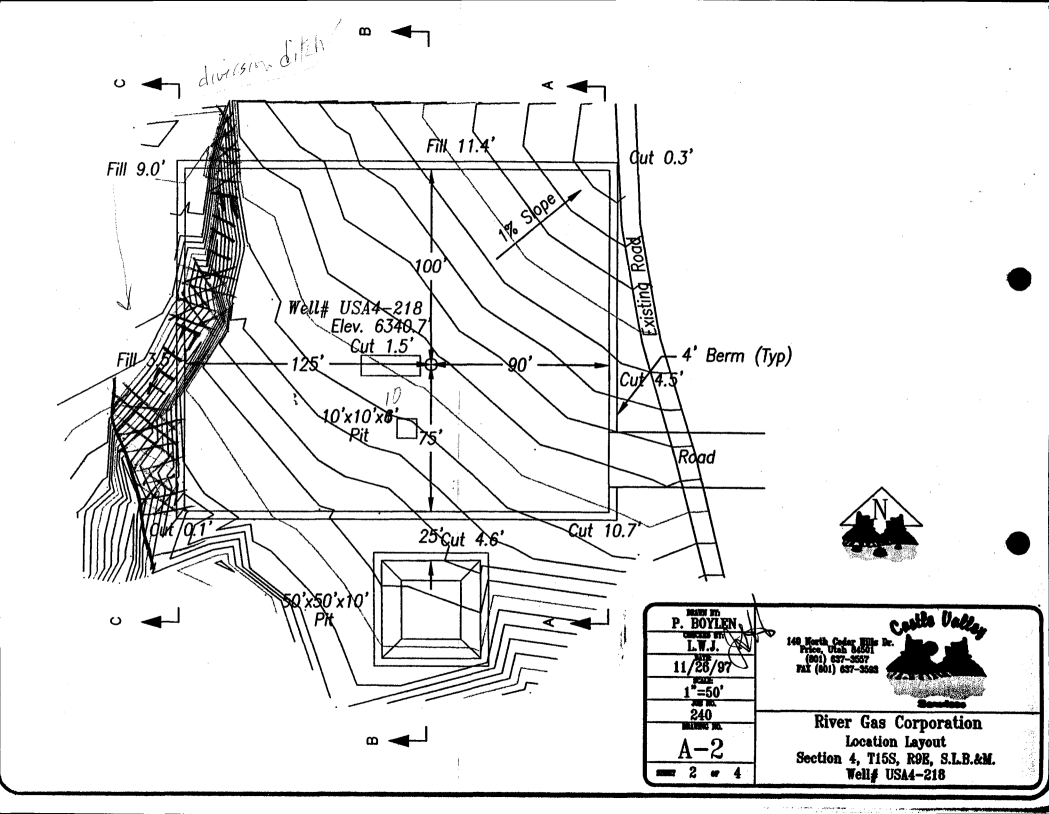
RIVER GAS CORP.

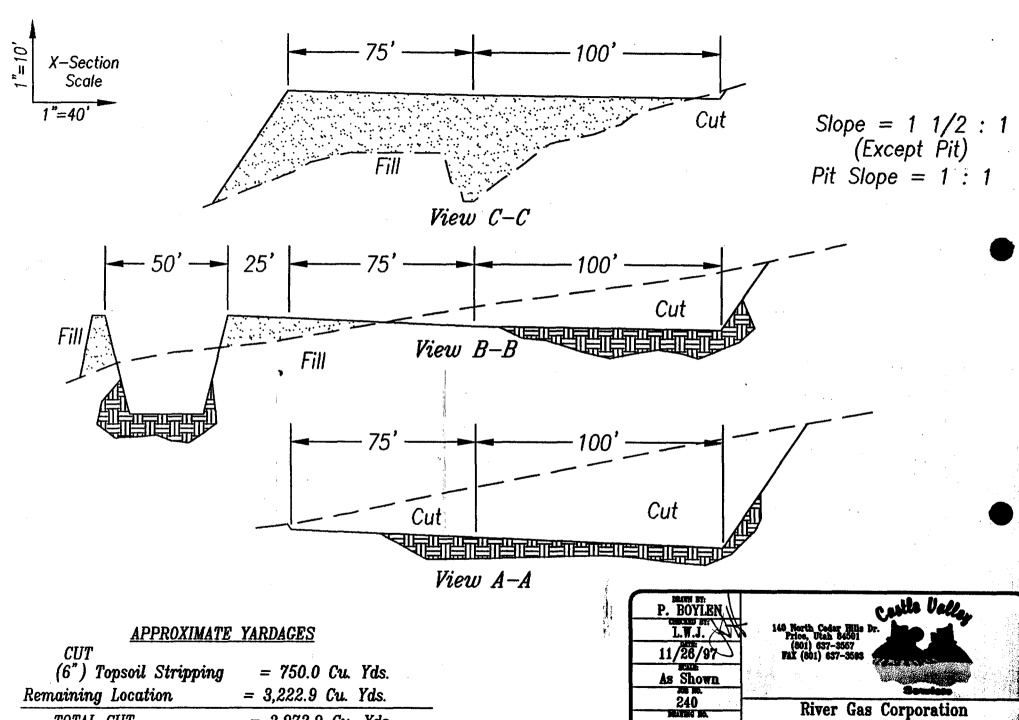
(1) 2" 5M FLANGED CHOKE (2) 2" 5M GATE VALVE (FLANGED) (3) 2" 5M STUDDED CROSS (4) 2" 5M GATE VALVE (FLANGED) (5) 2" 5M FLANGED CHOKE (6) 2" 5M GATE VALVE (FLANGED) (7) 2" 5M GATE VALVE (FLANGED) (8) 2" 5M GATE VALVE (FLANGED) (9) 3000# GAUGE

NOTE: NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



# MANIFOLD





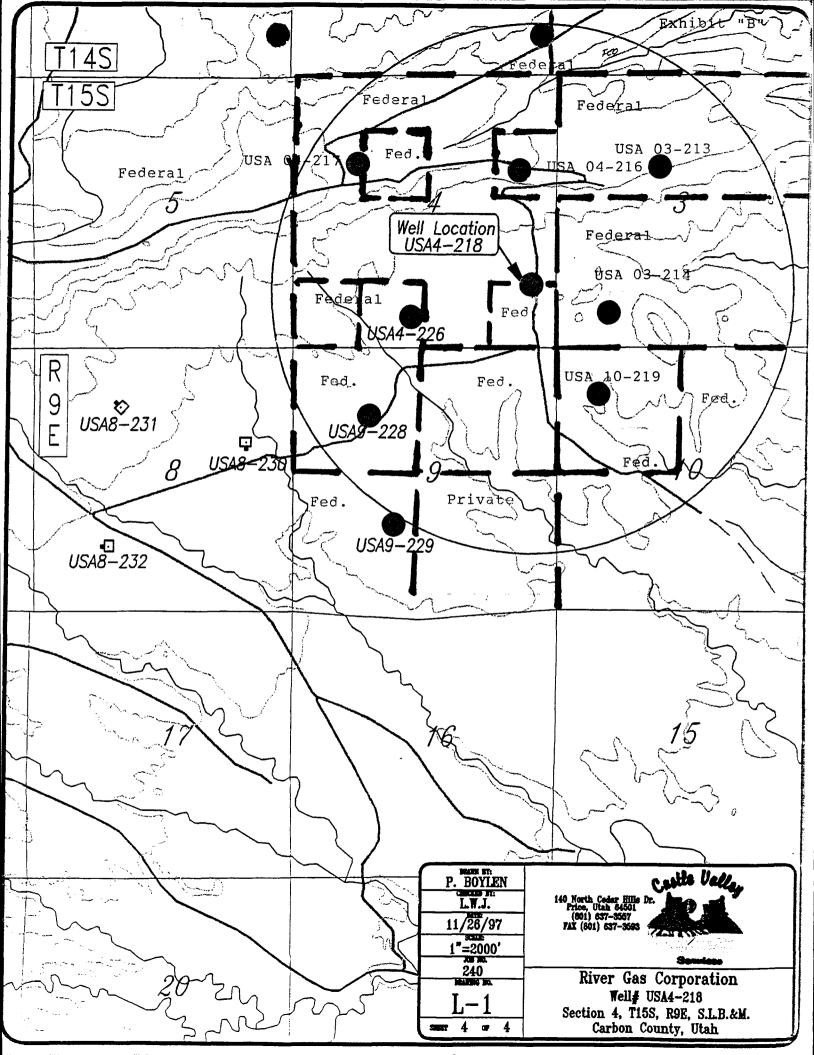
TOTAL CUT

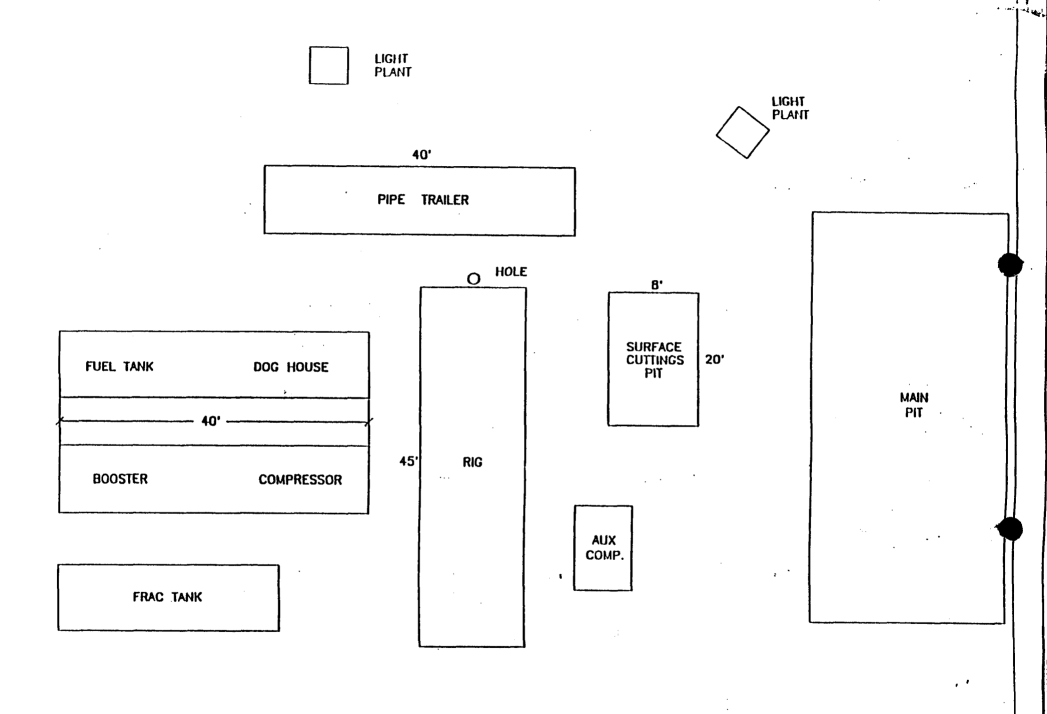
TOTAL FILL

= 3,972.9 Cu. Yds.

= 2,841.9 Cu. Yds.

River Gas Corporation Typical Cross Section Section 4, T15S, R9E, S.L.B.&M. Well# USA4-R10





APPROXIMATE LAYOUT OF RIG & EQUIPMENT ( NOT TO SCALE )

# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APPLICATION	FOR	PERMIT.	.I.O

API NO. ASSIGNED: 43-007-30418 APD RECEIVED: 12/24/97 AMENDED 3/99 Wah WELL NAME: -USA 04-218 OPERATOR: RIVER GAS CORPORATION (N1605) Don Hamilton (435) 637-8876 CONTACT: INSPECT LOCATION BY: PROPOSED LOCATION: 04 - T15S - R09E SESE TECH REVIEW Initials SURFACE: 1084-FSL-0509-FEL Date BOTTOM: 1084-FSL-0509-FEL Engineering 3-24-19 CARBON COUNTY DRUNKARDS WASH FIELD (048) Geology -FED State LEASE TYPE: Surface LEASE NUMBER: SURFACE OWNER: Federal State Con 09. 2/99 PROPOSED FORMATION: FRSD RECEIVED AND/OR REVIEWED: LOCATION AND SITING: R649-2-3. Unit Drunkards Wash Plat Bond: Federal[] State M Fee[] R649-3-2. General (No. -5304/004 N Potash (Y/N)N Oil Shale (Y/N) \*190-5(B) R649-3-3. Exception ∑ Water Permit Drilling Unit (No. frwid / city of frice N RDCC Review (Y/N) Board Cause No: Date: (Date: // St/Fee Surf Agreement (Y/N) COMMENTS: STIPULATIONS:

\* AMENO LETTER FOR PREVIOUS APPROVAL AS

STATEMENT OF BASIS

ATTACHMENTS

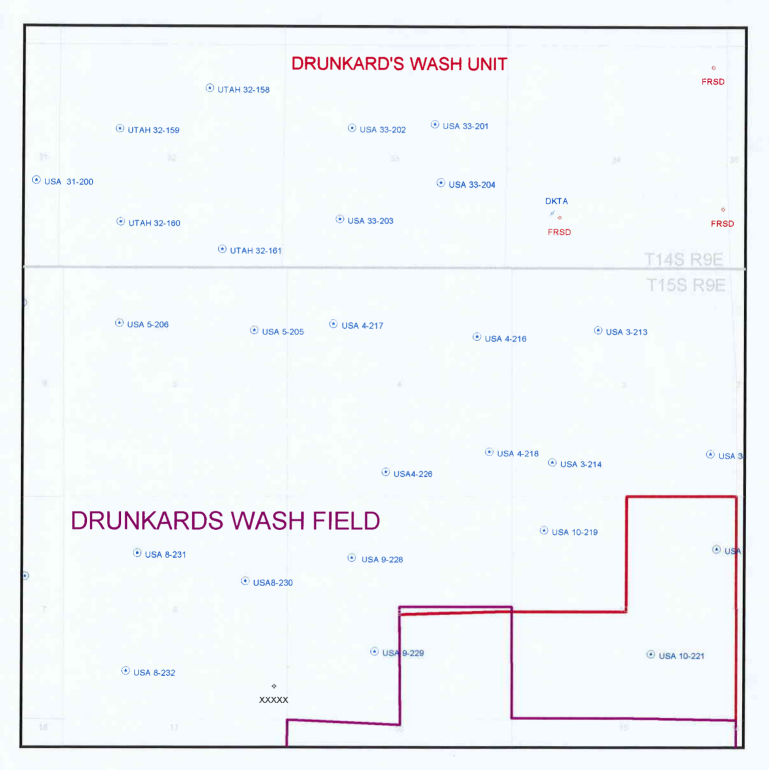


OPERATOR: RIVER GAS CORPORATION (N1605)

FIELD: DRUNKARDS WASH (048)

SEC. TWP. RNG.: SEC. 4. T15S R9E

COUNTY: CARBON UAC: R649-2-3 DRUNKARDS WASH



## DIVISION OF OIL, GAS AND MINING **APPLICATION FOR PERMIT TO DRILL** STATEMENT OF BASIS

Operator Name: River Gas Corporation
Name & Number: Utah 4 -218
API Number: 4300730418
<b>Location:</b> 1/4,1/4 SESE Sec. 4 T. 15S R. 9E
Geology/Ground Water:
There are no aquifers with high quality ground water expected to be encountered. Garley
Canyon Sandstone Beds of the Blue Gate Shale Member of the Mancos Shale may be present
at this location. If the Garley Canyon Beds are present (probable) and wet (possible - standing
water in upper Garley Canyon Beds ~2.5 mile northwest in Pinnacle Canyon), both beds should
be included within the proposed surface casing string. The operator is informed of the potential
for wet Garley Canyon Beds and will respond to protect the zone by extending the surface
casing string as needed to protect the beds. The proposed casing and cement program will
adequately isolate any zones of water penetrated.
Reviewer: Christopher Kierst Date: 3/23/99
Surface:
The sandy, cobbled, moderately-permeable soil is developed on the Blue Gate Shale closely
supraiacent to the Garley Canyon Beds. The Garley Canyon Beds may be wet at this location
because of the presence of water on upper Garley Canyon bedrock in the Pinnacle Canyon
drainage ~2.5 mile northwest. There are deep canyons and elevated erosional remnants (100' -
400') near the location on the north, south and east within a mile. The nearest moving surface
waters are (seasonally) in North Spring Canyon (~2 miles southwest). Precipitation will be
deflected around the location with berms, ditches and culverts. There are no nearby culinary or
irrigation water supply wells. The site was photographed and characterized on 3/11/99.
Provision was made to ensure site rehabilitation, litter and waste control, preservation of
drainage patterns and the integrity of local infrastructure, groundwater and other resources.
The well utilities and gas gathering system will follow the road.
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Reviewer: Christopher Kierst Date: 3/24/99
Conditions of Approval/Application for Permit to Drill:
1) Culverts sufficient to manage expected runoff, standing and surface water in crossed

- 2) Berm location and pit.
- 3) Site infrastructure as per modified drilling location plat.
  4) Synthetic lined pit.

drainages.

- 5) Soil storage as per modified drilling location plat.6) Extend surface casing as needed to contain any water in Garley Canyon Beds.

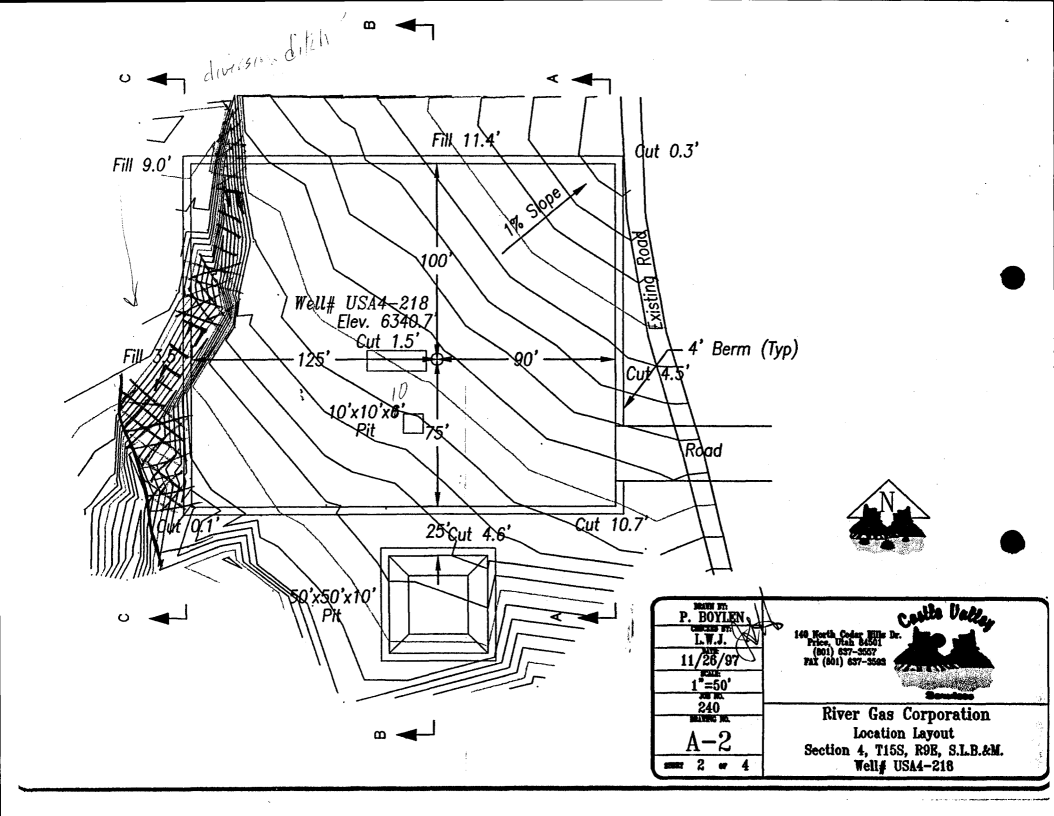
### Division of Oil, Gas and Mining

OPERATOR: River Gas Corporation
WELL NAME & NUMBER: Utah 4-218
API NUMBER: 4300730418
LEASE: State FIELD/UNIT: Wildcat
LOCATION: 1/4,1/4 <u>SESE</u> Sec: <u>4</u> TWP: <u>15S</u> RNG: <u>9E</u> <u>1084'</u> F <u>S</u> L <u>509'</u> F <u>E</u> L
LEGAL WELL SITING: 660F SEC. LINE; 660F 1/4,1/4 LINE; 1320F ANOTHER WELL.
GPS COORD (UTM): $X = 507,696$ ; $Y = 4,377,100$
SURFACE OWNER: SITLA
PARTICIPANTS  C. Kierst, M. Hebertson(DOGM), D. Hamilton (RGC), G. Vasquez(RGC), L.  Jensen (Nelco), E. Bonner (SITLA), Colt and D. Jones (DWR)
Western margin of Colorado Plateau/~5.5 miles east Wasatch Plateau and Windle south of 300' cliffs of Horse Bench on westward-dipping,  Quaternary/Tertiary Pediment Mantle-covered Blue Gate Shale Member of the Mancos Shale. Miller creek is about 3 miles southeast and North Spring Canyon is ~2 miles southwest. North Spring is ~2 miles southwest.
SURFACE USE PLAN
CURRENT SURFACE USE: Grazing and habitat.
PROPOSED SURFACE DISTURBANCE: 215' X 175' pad with 50' X 50' X 10' attached pit. 50' of new approach road needed.
LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: 11 RGC CBM wells in DRL status.
LOCATION OF PRODUCTION FACILITIES AND PIPELINES: Powerline and gathering system follow approach road.
SOURCE OF CONSTRUCTION MATERIAL: Gravel approach road and location; soil stored in berm.
ANCILLARY FACILITIES: None
WASTE MANAGEMENT PLAN: Portable toilets; garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill.
ENVIRONMENTAL PARAMETERS
AFFECTED FLOODPLAINS AND/OR WETLANDS: None

FLORA/FAUNA: Pinyon, juniper, sagebrush, grasses, greasewood,
shadscale / birds, coyotes, rodents, golden eagle nests, elk and deer
critical winter range, reptiles
SOIL TYPE AND CHARACTERISTICS: <u>Sandy, cobbled, moderately-permeable</u> soil on Blue Gate Shale Member of the Mancos Shale (SP).
SURFACE FORMATION & CHARACTERISTICS: Blue Gate Shale Member of the Mancos Shale, light gray, bentonitic shale and sandstone ledges.
EROSION/SEDIMENTATION/STABILITY: <u>Unstable at edge of pad.</u>
PALEONTOLOGICAL POTENTIAL: None observed.
RESERVE PIT
CHARACTERISTICS: 50' X 50' X 10' natural soil, dugout and bermed to deflect runoff.
LINER REQUIREMENTS (Site Ranking Form attached): Synthetic liner
SURFACE RESTORATION/RECLAMATION PLAN
As per on-file SITLA Surface Agreement.
SURFACE AGREEMENT: As above
CULTURAL RESOURCES/ARCHAEOLOGY: Cleared and on-file.
OTHER OBSERVATIONS/COMMENTS
4 photos Wash off edge of pad will be filled and runoff will be diverted around northwest corner.
ATTACHMENTS:
Chris Kierst 3/11/99 3:19 PM DOGM REPRESENTATIVE DATE/TIME

## Evaluation Ranking Criteria and Ranking Some For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors		Ranking	Site Ranking
Distance to Groundwater (feet) >200 100 to 200 75 to 100 25 to 75 <25 or recharge area	0 5 10 15 20		0
Distance to Surf. Water (feet) >1000 300 to 1000 200 to 300 100 to 200 < 100	0 2 10 15 20		0
Distance to Nearest Municipal Well >5280 1320 to 5280 500 to 1320 <500	(feet) 0 5 10 15		0
Distance to Other Wells (feet) >1320 300 to 1320 <300	0 10 20		0
Native Soil Type  Low permeability  Mod. permeability  High permeability	0 10 20		10
Fluid Type Air/mist Fresh Water TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid containing high levels of hazardous constituent	0 5 15 20		0
Drill Cuttings Normal Rock Salt or detrimental	0 10		0
Annual Precipitation (inches) <10 10 to 20 >20	0 5 10		<u>5</u>
Affected Populations <10 10 to 30 30 to 50 >50	0 6 8 10		0
Presence of Nearby Utility Conduits Not Present Unknown Present	0 10 15		0
Final Score (Level II Sensitivity)			<u>15</u>



Well name:

3-99 RGC Utah 04-218

Operator:

River Gas Corp.

String type:

Surface

Project ID:

43-007-30418

Location:

Collapse

Carbon County

Design is based on evacuated pipe.

Minimum design factors:

Collapse: Design factor

1.125

**Environment:** 

H2S considered? Surface temperature: No 75 °F

Bottom hole temperature:

80 °F

Temperature gradient: Minimum section length:

Non-directional string.

1.40 °F/100ft 290 ft

Burst:

Design factor

8 Round STC:

8 Round LTC:

1.00

Cement top:

Surface

**Burst** 

Max anticipated surface

No backup mud specified.

pressure:

-3,506 psi 11.221 psi/ft

Internal gradient: Calculated BHP

Design parameters:

Mud weight:

141 psi

8.330 ppg

Buttress: Premium:

Tension:

Body yield:

1.80 (J) 1.60 (J)

1.50 (J) 1.50 (B)

1.80 (J)

Tension is based on buoyed weight. 284 ft

Neutral point:

Re subsequent strings: Next setting depth:

Next mud weight:

7,500 ft 9.000 ppg 3,506 psi

Next setting BHP: Fracture mud wt: Fracture depth: Injection pressure

19.250 ppg 7,500 ft 7,500 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	325	8.625	24.00	J-55	ST&C	325	325	7.972	15.7
Run Seq	Collapse Load	Collapse Strength	Collapse Design	Burst Load	Burst Strength	Burst Design	Tension Load	Tension Strength	Tension Design
ocq	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor
1	1/11	1370	9.74	141	2950	20.98	7	244	35.75.1

**RJK** Prepared

Utah Dept. of Natural Resources

Date: March 24,1999 Salt Lake City, Utah

ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 325 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name:

3-99 RGC Utah 04-218

Operator:

River Gas Corp.

String type:

Location:

Production

Design is based on evacuated pipe.

Project ID:

43-007-30418

Design parameters:

**Collapse** 

Mud weight:

Carbon County

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:** 

H2S considered? Surface temperature: No 75 °F

Bottom hole temperature: Temperature gradient:

Non-directional string.

120 °F 1.40 °F/100ft

Minimum section length:

368 ft

**Burst:** 

Design factor

Cement top:

490 ft

**Burst** 

Max anticipated surface

pressure:

0 psi

8.330 ppg

Internal gradient: 0.433 psi/ft

Calculated BHP 1,406 psi

No backup mud specified.

**Tension:** 

8 Round STC:

8 Round LTC: 1.80 (J) 1.60 (J) **Buttress:** 

Premium: Body yield: 1.50 (J) 1.50 (B)

1.80 (J)

1.00

Tension is based on buoyed weight.

2,839 ft Neutral point:

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	3250	5.5	17.00	N-80	LT&C	3250	3250	4.767	112
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	1406	6290	4.47	1406	7740	5.50	48	348	7.21 J

RJK Prepared

Utah Dept. of Natural Resources

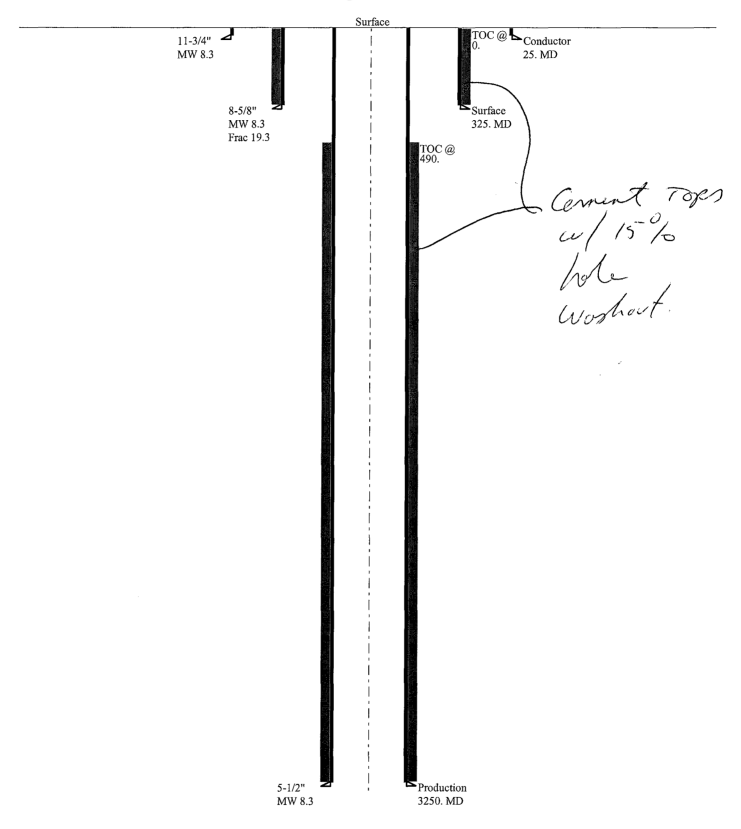
Date: March 24,1999 Salt Lake City, Utah

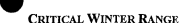
ENGINEERING STIPULATIONS: Conductor and surface casing shall be cemented to surface. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 3250 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.





Casing Schematic





#### SCHOOL AND INSTITUTIONAL TRUST LANDS ADMINISTRATION

#### OIL AND GAS CONDITIONS OF APPROVAL

#### PRICE COALBED METHANE PROJECT

#### FINAL ENVIRONMENTAL IMPACT STATEMENT

Well:	Utah 04-218
Mineral Lease No:	ML-48179
API No.:	43-007-30418
Location:	SE SE, Sec. 4, T. 155., R. 9E
County:	Carbon

The Bureau of Land Management has prepared an Environmental Impact Statement for a portion of the Price Coalbed Methane area and a Record of Decision has been issued with respect to certain actions considered in the Environmental Impact Statement.

Pursuant to the Utah Schools and Land Exchange Act of 1998, Pub. L. 105-335, 112 Stat. 3139, which ratified the May 8, 1998, "Agreement to Exchange Utah School Trust Lands Between the State of Utah and the United States of America" entered into between the State of Utah and the United States of America, the School and Institutional Trust Lands Administration ("SITLA") has agreed to adopt all conditions, mitigation measures and restrictions imposed on lessees by the Record of Decision in the administration of Federal Mineral Leases acquired in Townships 14, 15, 16 South and Ranger 8 and 9 East, SLBM.

Accordingly, SITLA's approval of the Application for Permit to Drill shall be conditioned upon the following:

#### Location of Facilities and Timing of Construction

Final well locations and transportation corridor alignments shall be selected and designed to avoid or minimize disturbances to sensitive areas, including areas of high wildlife value or critical habitat, grazing, and/or recreational value, including wetlands and riparian areas; and areas with high erosion potential, highly saline soils, rugged topography, and/or poor reclamation potential (i.e., steep slopes, eroded lands, floodplains, unstable soils), where possible.

New roads shall be constructed so as to avoid areas with high erosion potential. Where roads must be allowed, new roads shall be graded tp spread drainage instead of channeling runoff. No road on excess of 15 percent shall be allowed on slopes greater than 15 percent. No vehicle access shall be allowed across slopes on excess of 25 percent.

Construction shall not occur on frozen or saturated soils, or when watershed damage is likely, unless an adequate plan is submitted to SITLA that demonstrates potential impacts will be mitigated. SITLA may limit cross-country travel or construction activity at times when soils are dry or frozen or have snow cover. SITLA will determine what is "wet," "muddy," or "frozen' based on weather and field conditions at the time. The limitation does not apply to maintenance and operation of producing wells.

Occupancy or other surface disturbance shall not be allowed within 330 feet of the centerline or within the 100-year recurrence interval floodplain of perennial steams, except where authorized in writing by the SITLA (e.g., road crossings).

Occupancy or other surface disturbance shall not be allowed within 660 feet of springs, whether flowing or not. No vibroseis, drilling or blasting associated with seismic exploration shall be allowed withing 0.25 mile of any spring or water well.

During project construction, surface disturbance and vehicle travel shall be limited to the approved location and access routes. Any additional area needed must be approved by SITLA prior to use.

Vegetation removal necessitated by a construction project shall be confined to the limits of actual construction. Removed vegetation will be stockpiled for use in reclamation or removed form the construction site at the direction of SITLA.

#### Reclamation

The reclamation plan shall be a part of the surface use plan of operations. The following are generally components of the reclamation plan.

All pits must be reclaimed to a natural condition similar to the rest of the reclaimed area, and must be restored to a safe and stable condition.

Reclamation shall start immediately upon completion of construction, unless prevented by weather conditions. Disturbed areas shall be restored to approximately the original contour.

Disturbed areas shall be revegetated after the site has been satisfactorily prepared. Site preparation may include ripping, contour furrowing, terracing, reduction of steep cut and fill slopes, waterbarring, or other procedures.

Revegetation seed mixes have been established for the Project Area, and are provided in Appendix 2F. They are based on erosion control, forage production, elevation, soils, vegetation community composition, and precipitation requirements. Different seed mixes have been developed for temporary seedlings, and for final reclamation of sited in salt desert, sagebrush/grass, pinyon-juniper, mountain brush, and riparian habitats. Reclamation in riparian habitat shall also involve sedge and rush root plugs, willow cuttings, and cottonwood bare root stock plants. All seed mixes shall be free of noxious weeds.

Seedling shall be done by drilling on the contour whenever practical, or by other approved method. Where broadcast seeding is used, seeding shall take place after the soil surface is recontoured and scarified. A harrow or similar implement shall be dragged over the area to assure seed cover.

On all cut slopes, the seeding must extend from the bottom of the ditch to the top of the cut slope. On embankment slopes, the seeding must extend from the roadway shoulder to the toe of the slope. Seeding shall also be done on all borrow pit areas and on all sidecast slopes in areas of full bench construction.

Seeding and/or planting shall be repeated until satisfactory revegetation is accomplished, as determined by SITLA. Mulching, fertilizing, fencing or other practices may be required.

Seeding shall be done from October 1 to November 15, and from February 1 to March 31 (requires SITLA prior approval).

Sufficient topsoil to facilitate revegetation shall be segregated from subsoils during all construction operations and shall be returned to the surface upon completion of operations, where feasible. Topsoil stockpiles shall be revegetated or otherwise protected to prevent erosion and maintain some soil microflora and microfauna. Stockpiled topsoil shall be spread evenly over the recontoured area. All disturbed areas and vehicle tracks form overland access shall be ripped 4 to 12 inches deep within the contour.

Bonds are required for oil and gas operations on federal leases for protection pf the environment, including surface reclamation. Revegatation must be successfully established for release for the bond.

Reclamation and abandonment of pipelines and flowlines may require replacing fill on the original cuts, reducing and grading cut and fill slopes to conform to the adjacent terrain, replacement of surface soil material, waterbarring, and revegetating in accordance in accordance with a reclamation plan.

Wellsite reclamation shall include recounturing to re-establish natural contours where desirable and practical.

After well plugging and abandonment, roads constructed by the operator not required for SITLA transportation system use shall be closed and obliterated. Reclamation may include ripping, scarifying, waterbarring, and barricading Stockpiled soil, debris and fill materials shall be replaced on the road bed to conform to the approved reclamation plan.

Water bars shall be constructed on road grades or slopes, if require by SITLA. Spacing of waterbreaks is dependent on slope and soil type. For most soil types, the following spacing shall be used:

Slope	Spacing
2%	200 feet
2-4%	100 feet
4-5%	75 feet
>5%	50 feet

Revegetation on big game critical winter range shall include hand-planting of seedling browse plants and use of seedling protectors to provide protection against browsing in the first two years after planting.

Temporary erosion control measures such as mulch, jute netting, or other appropriate methods shall be used on unstable soils, steep slopes, and wetland areas to prevent erosion and sedimentation until vegetation becomes established.

#### **General Requirements**

Precautions must be taken at all times to prevent wildfire. Operators shall be held responsible for suppression costs for any fires on public lands caused by operator's negligence. No burning of debris shall be allowed without specific authorization from SITLA.

Any campfires must be kept to a minimum size and utilize only downed dead wood.

Road construction must meet class II standards (Appendix 2C).

With SITLA approval, existing roads or trails may be improved (bladed) if impassable by vehicles or equipment. No widening or realignment shall be allowed unless approved by SITLA. Maintenance of roads outside lease or unit boundaries will require a SITLA right-of-way.

New trails may be constructed only when vehicle and equipment passage is impossible, and only with the concurrence of the SITLA. Any pushed trees are to be readily retrievable without additional disturbance, if needed for reclamation.

Reserve pits for oil and gas drilling operations may be required to be lined with commercial-grade bentonite or plastic liners sufficient to prevent seepage. At least half of the

capacity shall be in a cut.

Prior to the use of insecticides, herbicides, fungicides, rodenticides, and other similar substances, and operator must obtain from SITLA approval of a written plan. The plan must describe the type and quantity of material to be used, the pest to be controlled, the method of application, the location for storage and disposal of containers, and other information that SITLA may require. A pesticide may be used only in accordance with it's registered uses and within other agency limitations. Pesticides must not be permanently stored on public lands.

#### Water Resources

Existing fords shall be used for drainage crossings where possible. Low-water crossings shall use a cut-and-fill process or upgrade existing crossings unless use of culverts is specifically authorized.

Bridges and culverts shall allow adequate fish passage where applicable. Take-down (or free-floating) panels or water gates shall be installed on all fences that cross intermittent or perennial steam channels.

For construction projects lasting more than 30 days, portable chemical toilets shall be provided at all staging areas, bases of operations, and storage areas.

Soaps, detergents, or other nondegradable foreign substances shall not be used for washing in streams or rivers. Biodegradable soap may be used.

No oil, lubricants, or toxic substances may be drained onto the ground surface. Pads shall be designed so that any oil, lubricants, etc., shall drain into a collection system.

#### Wetlands and Riparian Areas

Construction, development, and right-of-way in riparian areas shall be minimized. Where these areas must be disturbed, stipulations shall minimize impacts and require post-disturbance reclamation. Reclamation shall be closely monitored, and not considered complete until the desired vegetation is established.

#### Wildlife

Restrictions on Construction Phase Activity: Prohibit construction phase activity described below, on big game high value and critical winter range during the period (December 1 - April 15). This condition would not apply to normal maintenance and operation of producing wells, described below.

<u>Construction Phase Activity:</u> Construction phase activity is considered to include all work associated with initial drilling and construction of facilities through completion, including installation of pumping equipment, connection with ancillary facilities and tie-in with pipelines necessary for product delivery.

Construction activities are not allowed to be initiated unless it is reasonable to believe that such work can be finished to a logical stopping point prior to December 1 of that year. Specific activities considered to be covered by the seasonal closure include all heavy equipment operations including but not limited to the following:

- Mobilization/Demobilization or operation of heavy equipment (crawler tractor, front end loader, backhoe, road grader, etc.)
- Construction activity (road construction or upgrading, pad, pipeline, powerline, ancillary facilities, etc.),
- Drilling activity (operator would not propose to initiate drilling activity if the project could not reasonably be expected to be finished to a logical stopping point by the December 1 date of theat year.
- Seismic operation, detonation of explosives.

This seasonal closure would not apply to reconnaissance, survey/design and /or flagging of project work or other similar activity not requiring actions listed for heavy equipment operation.

<u>Production Phase:</u> A coalbed methane well is considered to be in production phase when the well and ancillary facilities are completed to the point that they are capable of production and delivering product for sale. It is noted that heavy equipment operation may be necessary in the performance of maintenance and operation of producing wells.

Restriction on Non Emergency Workover Operations: Non-emergency workover operations (defined below) are required to be scheduled on big game high value winter range outside the December 1 to April 15 date of the seasonal closure. The operator will be required to submit Sundry notices to SITLA in advance of workover operations proposed between December 1 and April 15. Sundry notices submitted as emergency work, may require independent corroboration by SITLA staff prior to work proceeding. Should SITLA object to the emergency designation of the sundry notice, SITLA would make notification of the objection within five working days of receipt of the sundry notice. In the absence of such notification or in the event of corroboration with the sundry notice, the operator would be permitted to proceed with the workover operation.

Non-emergency Workover Operations: Workover operations to correct or reverse a gradual loss of production over time (loss of production of five percent or less over a 60 day period) is considered to be routine or non-emergency workover operations and would not be permitted during the December 1 to April 15 time frame.

Emergency Workover Operations: Emergency work over operations are defined as downhole equipment failure problems or workover operations necessary to avoid shut-in of the

well or to avoid an immediate safety or environmental problem. Loss of production greater than five percent within a 60 day period is indicative of pump failure and will be treated as an emergency workover operation.

The subject permit application is proposed within critical winter range and subject to acre for acre mitigation for surface disturbance on critical winter range. The following condition comes from a cooperative agreement between the River Gas Corporation, BLM-Price Field Office, the Utah Division of Wildlife Resources and the National Fish and Wildlife Foundation, under which the River Gas Corporation agrees to the following:

Contribute \$1,250.00 (1996 dollars) for each well interest permitted and drilled by RGC (or on behalf of RGC by its contractor) on big game critical winter range as depicted in the FEIS Price Coalbed Methane Project Area. (Wells meeting the above criteria for which payment will be required, will be referred to as "subject wells".) This contribution will be adjusted annually for inflation based on the Consumer Price Index (CPI), see Section II.C.6 for the referenced source used for the determination of the CPI and the date in which this annual adjustment will go into effect.

Since this mitigation program is designed to address impacts of all big game critical winter range surface disturbance (roads, well pads, pipelines, etc.), contributions will be required regardless of the success or failure of the subject well to produce.

- The recorded date for spudding for each subject well (the first boring of a hole during the drilling of a well) will serve as the reference date triggering the requirement for the mitigation contribution.
- Contributions will be submitted (in the form of an Corporate check, cashiers check or wire transfer) directly to the National Fish and Wildlife Foundation by the 30<sup>th</sup> of each month for all subject wells spudded in the preceding month.
- All contributions will be made payable to the "National Fish and Wildlife Foundation re: Proj 97-260" and reference the "Price Field Office Wildlife Habitat Impact Mitigation Fund (RGC)".

Exploration, drilling or other development activity shall only be allowed from June 16 to March 31 in sage grouse strutting/nesting areas. This limitation does not apply to maintenance and operation of producing wells.

Permanent surface disturbance and occupancy (i.e., oil and gas production facilities) is prohibited within 0.5 miles of raptor nests which have been documented as occupied within a 3-year period, and temporary surface disturbance and occupancy (i.e., seismic lines, oil and gas

exploration, road construction) is prohibited within one-half mile buffer zones during the critical nesting period. Site-specific evaluations in coordination with the USFWS may allow for modifications to this requirement. This requirement does not apply to maintenance and operation of existing producing wells and access roads constructed prior to occupancy of nest(s). The proponent shall be required to submit (at least 5 days in advance of proposed work) a sundry notice for all workover or maintenance operations requiring use of heavy equipment during the raptor breeding season (February 1 to July 15) and within the 0.5 mile buffer zone of any known raptor nest site. Upon receipt of this notification, SITLA, in consultation with USFWS and UDWR, shall conduct a field evaluation and issue a determination on the activity status of the affected nest site. If the nest site is found to be occupied (defined below), site specific protection measures shall be developed to protect the nesting raptors and prevent conditions or actions that may result or contribute to a "taking" as defined under the Bald Eagle Protection Act and Migratory Bird Treaty Act.

An occupied raptor nest is defined for the purpose of this stipulation as any nest site exhibiting physical evidence of current use by raptors. Evidence may include but is to not limited to: presence of raptors (adults, eggs young) at the nest or within the nesting territory, presence or greenery in the nest, and/or presence of current year's whitewash at the nest or in the immediate vicinity of the nest.

Raptor surveys shall be required to determine the status of known nests and verify presence of additional nests for all federal leases within the Project Area. Surveys shall be conducted by consultants qualified to conduct such surveys and approved by the authorized officer. All surveys shall be conducted by helicopter during May of each year, prior to the proposed drilling and prior to APD approval. The surveys shall be done in the same year as the proposed drilling so that current nest activity status data are available. Costs for surveys and preparation of a report of the findings of the survey shall be the obligation of the lease holder.

In order to protect bald eagle winter roost sites, a 0.5 mile radius buffer zone of no surface occupancy shall be established around all winter night roost sites. This buffer zone applies to all above ground facilities such as wells, compressor stations, and roads, that require or encourage human visitation during the winter period. Exceptions to this stipulation shall be considered on a case by case basis through consultation with the USFWS. Upon request for an exception to this stipulation, SITLA shall coordinate with the USFWS and UDWR to jointly develop a site-specific buffer zone based on topography and visual sight distances around the night roost site.

#### **Cultural Resources**

All areas subject to surface disturbance, or Areas of Potential Effect (APE), which have not been previously inventoried for cultural resources to SITLA standards, must be inventoried prior to approval of an APD or other actions. The APE is defined as any area that may be subject to direct or indirect impacts to cultural resources by elements of the development project. The zone of the APE shall vary in size in accordance with the projected levels of sensitivity for cultural resources at the location of any development. In low sensitivity areas, the APE shall be defined as

the area subject to direct impacts through surface disturbing activities. In areas of medium sensitivity, the APE shall be expanded to account for potential indirect impacts: intensive inventory shall occur on all well pads plus additional 10 acres surrounding each pad; a 150- foot corridor center on roads, flowlines, and other facilities shall be inventoried as the APE. In high sensitivity areas, the APE shall include the well pad and 10 acres surrounding the well location' and the APE for roads, flowlines, and other facilities shall be area of direct ground disturbance and a 300-foot zone on all sides of the facility.

Cultural resource inventories shall be conducted in consultation with SITLA by authorized cultural resource professionals. Prior to field work, a records check must be conducted to identify previous inventories ans recorded properties. During the course of inventories, previously unrecorded sites must be recorded on standard forms, photographed, and mapped. Cultural resources shall be evaluated, and a recommendation on eligibility to the National Register of Historic Places shall be made. SITLA shall make all Determinations of Eligibility. A report shall be prepared for each development or series of developments documenting the inventory methods, results, description of the sites within the APE, recommendations on National Register eligibility, and shall include proposed mitigating measures.

SITLA shall consult with the State Historic Preservation Officer (SHPO) and the President 's Advisory Council on Historic Preservation (ACHP) as mandated by the National Historic Preservation Act of 1966 (as amended), in accordance with guidelines set forth in a Programmatic Agreement among BLM, SHPO, ACHP, and RGC. This document has been completed as a legally binding agreement and is referenced in the Record of Decision for the overall project. Site avoidance, detailed site recordation, and site protection shall be the preferred treatments, but mitigation of National register eligible properties through date recovery may take place where avoidance is not prudent or feasible, after consultation as specified in the Programmatic Agreement. SITLA shall submit a treatment plan to SHPO, ACHP and to other affected parties as may be appropriate for a 30-day consultation prior to implementation of data recovery efforts.

SITLA shall notify, consult, and/ or coordinate with Indian tribes, traditional leaders, and other interested parties as required by various statues (NEPA, American Indian Religious Freedom Act [AIRFA], National Historic Preservation Act [NHPA], Federal Land Policy and Management Act [FLPMA], Archaeological Resources Protection Act [ARPA], and the Native American Graves Protection act [NAGPRA]). In particular, SITLA shall attempt to elicit information concerning the potential effects of any action resulting from the Proposed Action on tradition cultural properties, including areas of traditional use and areas of religious or cultural importance to tribes. Indian tribes shall be afforded a minimum of 30 days for review, comments and consultation prior to issuance of a decision; under certain circumstances additional time must be afforded. A 30- day notification period is required by ARPA prior to issuance of any Cultural Resource Use Permits of r the excavation and removal; of cultural resources from public lands administered by SITLA. NAGPRA requires notification and consultation with affected tribes regarding the potential to encounter human remains during the course of a project, and provides for cessation of work, and the notification and consultation with tribes should inadvertent

discovery of human remains occur during the course of a project. SITLA shall assure adherence to these statues.

If a previously unknown property is encountered during construction or operation of the facilities, or is a previously planned undertaking shall affect a known historic property in an unanticipated manner, all work that might adversely affect the property shall cease until SITLA can evaluate the significance of the property and assess the effect of the undertaking. SITLA shall consult with SHPO on both a determination of eligibility and the assessment of effect on an expeditious manner. If the site is determined eligible and shall be affected by the undertaking, SITLA shall ensure that RGC prepares an avoidance or treatment plan for the property.

If humans remains are discovered at any point during the project, they shall be treated according to state and federal law, and according to the wishes of concerned Native American tribes, pursuant to the Native American Graves Protection and Repatriation Act. The county sheriff, coroner, land-managing official, and State Archaeologist shall be notified. The remains shall not be disturbed until the appropriate officials have examined them

#### Land Use

On split estate lands, where the surface is privately owned and the subsurface is owned by SITLA, SITLA will recommend the same environmental protection standards as shall be used for SITLA surface. The operator is responsible for making a good faith effort ro reach an agreement with the privates surface owner which considers the recommended SITLA protection measures and formalizes requirements for the protection of surface resources and/or damages.

Each application for permit to drill or application to conduct other surface disturbing activities shall contain the name, address and telephone number of the surface owner. The SITLA shall invite the surface owner to participate in any on-site inspection that is held. The operator is responsible for making access arrangements with the private surface owner prior to entry.

Incorporated cities are categorized by BLM as no Lease. Within the Project Area, BLM leases do not permit surface occupancy or other activity for Carbon County Airport, Carbon County Recreation Complex, and Carbon County sanitary landfill.

#### **Livestock Management**

Existing range and livestock management facilities, such as fences wells, reservoirs, watering pipelines, troughs and trailing systems, shall not be disturbed without prior approval of SITLA. Where disturbance is necessary, the facility shall be returned to its original condition.

Newly constructed range improvements such as fences and reservoirs must meet SITLA

standards. When it is necessary to gain access across a fenceline for construction purposes, the fence must be braced. Four-inch timber or equivalent must be installed and the gateway kept closed when not in actual use.

All gates found closed during the course of the operation must be reclosed after each passage of equipment and personnel. Cattle guards shall be installed in fences on all collector roads. Either a cattle guard or a gate shall be required on local and resource to roads to control livestock movement or vehicular access.

If road construction cuts through natural topography that serves as a livestock barrier, a fence shell be constructed to replace it. The fence shall be installed with a cattle guard or gate to control livestock and vehicle movement or access.

Access to grazing areas shall be maintained at all times. Livestock operators shall have access to grazing and trailing areas where road closures are implemented during periods of authorized livestock use.

#### Visual Resources

Roads through timbered areas shall take a curvilinear path to reduce sight distances.

Upon completion of the project the area and access roads shall be reclaimed to as near the original condition as possible. All disturbed areas shall be recontoured to blend as nearly as possible with te natural topography. All berms shall be removed and all cuts (including roads) filled.

Construction areas and access roads shall be kept liter-free. The operator must provide a trash pit or trash cage, and trash must be collected and contained during the operation. All garbage, trash, flagging, lath, etc., shall be removed from the area and hauled to an authorized dump site.

Construction and facilities shall be in conformance with Visual Resource Management (VRM) objectives for the VRM classes in the Project Area. All surface facilities in the Project Area shall be located to minimize disturbance of the visual horizon and painted to blend in with the surrounding landscape.

Colors shall be specified by the SITLA.

MISC. ITEMS			
MUD PIT:	Lined	Unlined	Determine at construction

Comments:_	 	 <del></del>	 
		 ·	 
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#### APPENDIX 2F

#### SEED MIXTURES FOR THE PRICE COALBED METHANE PROJECT

Seed mixtures have been developed for general land types throughout the project area. They are based on erosion control, forage production, elevation, soils, vegetation communities and average annual precipitation zones. The mixtures show the plant species and the pounds per acre of pure live seed (PLS) to be planted.

The following seed mixture will be planted along service road borrow ditches, around the edge of drill pads with a production well, and surrounding other production and maintenance facilities. The purpose of this seeding is to provide a "green strip" buffer to minimize fire hazards and prevent invasion and establishment of noxious weeds in areas that will receive contained disturbance for the life of these project areas.

Green Strip 2	ai ca					
NOTES:						 
			<del>-</del>			
					•	 

Green Strin Area

Common Plant Name	Scientific Name	Pounds per acre/PLS*
Forage kochia	Kochia prostra	2
Wyoming big sagebrush	Artemisia tridentata wyominggensis	1
, , ,	Var. Gordon Creek	
Douglas low rabbitbrush	Chiysothamnus viscidiflorus	1
Yellow sweetclover	Melilotus officinalis	1
Small burnet	Sanguisorba minor	1
Bottlebrush squirreltail	Elymus elymoides	1
Inertmediate wheatgrass	Thinopyrum intermedium	<u>1</u>
· ·	Total	8

The following seed mixtures are for areas that will receive final reclamation. Areas would be planted to protect them form soil erosion and to restore forage production.

#### Salt Desert Areas NOTES: Pounds per acre/PLS\* Common Plant Name Scientific Name Grasses Indian ricegrass Oryzopsis hymenoides 2 2 Elymus elymoides Squirreltail Hilaria jamesii Galleta 2 Forbs 1 Lewis flax Linum perenne lewisii Penstemon palmerii 1 Palmer penstemon Gooseberryleaf glodemallow Sphaeralcea grossulariifolia 0.5 Shrubs Forage kochia 2 Kochia prostrata Rubber rabbitbrush Chrysothamnus nauseosus 1 Fourwing saltbush Atriplex canescens 2 Krascheninnikovai (Eurotia) lanta Winterfat 15.5 Total Sagebrush/ Grass Areas NOTES: Pounds per acre/PLS\* Common Name Scientific Name Grasses Oryzopsis hymenoides 2 Indian ricegrass Squirreltail Elymus elymoides 2 Thickspike wheatgrass Elymus lanceolatus 1 Agropyron desertorum 2 Crested wheatgrass

Forbs Lewis flax Palmer penstemon Small burnet	Linum perenne lewisii Penstemon palmerii Sanguisorba minor	1 1 1
Shrubs Forage kochia Whitestem rabbitbrush Fourwing saltbush Wyoming big sagebrush	Kochia prostrata Chrysothamnus nauseosus albicaulis Atriplex canescens Artmesia tridentata Total	2 1 2 <u>1</u> 16
Pinyon/Juniper Areas		
NOTES:		
Common Name	Scientific Name	Pounds per acre/PLS*
<u>Grasses</u> Thickspike wheatgrass	Elymus lanceolatus	1.5
Inertmediate wheatgrass	Thinopyrum intermedium	1.5
Squirreltail	Elymus elymoides	2
Crested wheatgrass	Agropyron desertorum	2
Forbs Lewis flax	Linum poronno lovvicii	1
Palmer penstemon	<u>Linum perenne lewisii</u> <u>Penstemon palmerii</u>	1
Small burnet	Sanguisorba minor	1
Shrubs	72 11	2
Forage kochia	Kochia prostrata	2 2
Fourwing saltbush	Atriplex canescens	1
Wyoming big sagebrush	Artmesia tridentata wyominggensis var. Gordon Creek	1
Antelope bitterbrush	Purshia tridentata	1
True Mt. mahogany	Cercocarpus montanus	<u>1</u>
1140 1120 11401	Total	$\frac{-}{17}$
Mountain Brush Areas		
NOTES:		

Common Name Grasses	Scientific Name	Pounds per acre	e/PLS*
Sheep fescue	Festuca ovina	2	
Smooth brome	Bromus inermis	2	
Slender wheatgrass	Elymus trachycaulus	2	
Intermediate wheatgrass	Elytirgia intermedia	1.5	
Russian wildrye	Psathyrostachys juncea	1	
<u>Forbs</u>			
Lewis flax	Linum perenne lewisii	1	
Rocky Mt. penstemon	Penstemon strictus	1	
Sainfoin	Onobrychis viciifolia	0.5	
Shrubs			
Forage kochia	Kochia prostrata		2
Wyoming big sagebrush	Artmesia tridentata wyominggensis		0.5
	var. Gordon Creek		
Antelope bitterbrush	Purshia tridentata		1
Mountain big sagebrush	Artemisia tridentata var. vaseyana	(	0.5
True Mt. mahogany	Cercocarpus montanus		<u>1</u>
	Total		16
Riparian Areas			
NOTES:			<del> </del>
Common Plant Name	Scientific Name	Pounds per acre	e/PLS*
Grasses and Grasslike			
Reed canarygrass	Phalaris arundinacea	2	2
Streambank wheatgrass	Elymus lanceolatus riparium		4
**Nebraska sedge	Carex nebrascensis		
**Baltic rush	Juncus balticus		

16

Shrubs

\*\*Coyote pillow Skunkbush sumac Salix exqua

Rhus trilobata var. trilobata

2

Total

8

#### Tress

\*\* Narrowleaf cottonwood

Populus augustifolia

\* Seeding rate is listed as pounds per acre of pure live seed (PLS) drilled. Rate is increased by 50 percent if broadcast seeded.

Formula: pure live seed (PLS) =%seed purity x %seed gemination.

\*\* Sedge and rush root mass plugs, willow cuttings and cottonwood bare stock plantings will be done in the spring, within one month after water flows, when the riparian water table and soil moisture will ensure planting success.



# State of Utah DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt
Governor
Ted Stewart
Executive Director
Lowell P. Braxton
Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

June 11, 1998

River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: <u>USA 04-218 Well, 1084' FSL, 509' FEL, SE SE, Sec. 4,</u>

T. 15 S., R. 9 E., Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30418.

Sincerely,

Jøhn R. Baza

Associate Director

lwp

Enclosures

cc: Carbon County Assessor

Bureau of Land Management, Moab District Office

Operator: _	River Gas Corporation						
Well Name & 1	Number: _	USA 04	1-218				
API Number:		43-00	7 <u>-3041</u> 8	3			
Lease:		<u>UTU-5(</u>	0646				
Location	SE SE	Sec	4	ign	15 G	R	9 F

#### Conditions of Approval

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

Notify the Division within 24 hours prior to spudding the well or commencing drilling operations. Contact Jim Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact Dan Jarvis at (801) 538-5338 or Robert Krueger at (801) 538-5274.

#### 3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supercede the required federal approval which must be obtained prior to drilling.



## CONFIDENTIAL

FOF	RM 9		STATE OF UTAH					
	D	IVISIOI	N OF OIL, GAS AND M	IINING		5. Lease Designa		and Serial Number:  M1 - 48 / 119  Tribe Name:
	SUNDRY NO	TICES	AND REPORTS	ON WE	ELLS	6. If Indian, Allotte N/A		
	Do not use this form for proposals to Use APPLICATION		ills, deepen existing wells, or to reente IIT TO DRILL OR DEEPEN form for so				s V	Vash UTU-67921X
. Тур	. Type of Well: OIL 🗆 GAS 🖾 OTHER:					8. Well Name an Utah 04-2		
2. Nar	me of Operator:					9. API Well Num		
River Gas Corporation						43-007-3		
3. Address and Telephone Number:						10. Field or Pool,		
		outh 10	0 East, Price, UT 84501	(435)631	7- <u>8876</u>	Drunkard	s W	/ash
Fo	otages: 1084' FSL, 509					County: CAR	ВС	ON
Q	Q, Sec., T., R., M.: $\mathrm{SE}/4,\mathrm{SE}/4,\mathrm{SE}$	C.04, T	15S, R09E, SLB&M			State: UTA	Н	
1.	CHECK APPROPE	RIATE	BOXES TO INDICATE	NATUR	RE OF NOTICE, R	EPORT, OF	₹0	THER DATA
		OF INT			<del></del>	SUBSEQUENT (Submit Original		
	Abandon		New Construction		Abandon *			New Construction
	Repair Casing		Pull or Alter Casing		Repair Casing			Pull or Alter Casing
	Change of Plans		Recomplete		Change of Plans			Reperforate
	Convert to Injection		Reperforate		Convert to Injection			Vent or Flare
	Fracture Treat or Acidize		Vent or Flare		Fracture Treat or Ac	dize		Water Shut-Off
	Multiple Completion		Water Shut-Off	本	OtherName Cl	nange		
	Other			.   _				
				Da	te of work completion			
Ap	proximate date work will start			co	Report results of Multiple ( MPLETION OR RECOMPLET			oletions to different reservoirs on WELL form.
ertica	ESCRIBE PROPOSED OR COMPLETED all depths for all markers and zones pertine	nt to this wo	ork.)	- ,				

Notice of Well Name Change from the USA 04-218 to the Utah 04-218 and lease change from Federal to State due to the recent Land Exchange.

ORIGINAL

CONFIDENTIAL

13.	1 5		
(1) (1) (1)	/ /		
I BUM LIV	$1/\Omega\Omega$	Administrative Assistant	Date: 1/18/99
Name & Signature:	CKMI I	Title:	Date: 1/10/77

(This space for state use only)

River Gas: Corporation:

1305 South 100 East Price, Utah 84501-9637 (435) 637-8876 (435) 637-8924

# RGC

Fax: 1-801-359-3940 Pages: 7	
Fax: 1-801-359-3940 Pages: 2	
Phone: Date: 3 - 2 -99	
Re: //pdated Land Swap Leases CC:	
Urgent For Your Review FYI Please Reply Please Recy	de

From the Desk of.......

Don S. Hamilton 
Permit Specialist

### FEDERAL LEASES INVOLVED IN THE TRANSFER FROM FED, TO STATE

UTU#16172 - NEW ML#48174 - RGO L#UT001-095 UTU#49631 - NEW ML#48177 - RGC L#UT001-026FO UTU#49931 - NEW ML#48178 - RGC L#UT001-026FO UTU#50846 - NEW ML#48179 - RGC L#UT001-033FO UTU#50941 - NEW ML#48180 - RGC L#UT001-039FO UTU#51584 - NEW ML#48181 - RGC L#UT001-135FO UTU#53872 - NEW ML#48182 - RGC L#UT001-135FO

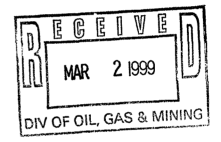
UTU#60925 - NEW ML#48185 - RGC L#UT001-062AFO - 40.00 ACRES TRANSFERRED UTU#60925 - NO NEW ML# - RGC L#UT001-062FO - 40.00 ACRES REMAIN

UTU#81154 - NEW ML#48186 - RGC L#UTG01-071AFO - 640.00 ACRES TRANSFERRED UTU#81154 - NO NEW ML# - RGC L#UT001-071FO - 4189.08 ACRES REMAIN

UTU#61155 - NEW ML#48187 - RGC L#UT001-070AFO - 632.58 ACRES TRANSFERRED UTU#61155 - NO NEW ML# - RGC L#UT001-070FO - 1739.64 ACRES REMAIN

UTU#81156 - NEW ML#48168 - RGC L#UT001-073FO UTU#62623 - NEW ML#48189 - RGC L#UT01-0108FO UTU#65296 - NEW ML#48169 - RGC L#UT01-0124FO UTU#85297 - NEW ML#48197 - RGC L#UT01-0125FO UTU#65301 - NEW ML#48198 - RGC L#UT01-0128FQ UTU#65946 - NEW ML#48200 - RGC L#UT01-0133FO UTU#68543 - NEW ML#48203 - RGC L#UT001-0022 UTU#69450 - NEW ML#48204 - RGC L#UT001-0028 UTU#69451 - NEW ML#46205 - RGC L#UT001-070 UTU#69452 - NEW ML#48208 - RGC L#UT001-0029 UTU#89453 - NEW ML#48207 - RGC L#UT001-0030 UTU#69454 - NEW ML#48208 - RGC L#UT001-071 UTU#72005 - NEW ML#48236 - RGC L#LIT001-0230 UTU#72351 - NEW ML#46213 - RGC L#UT001-036 UTU#72378 - NEW ML#48215 - RGC L#UT001-041 UTU#72820 - NEW ML#48217 - RGC L#UT001-077 UTU#72624 - NEW ML#46219 - RGC L#UT001-076 UTU#72625 - NEW ML#48220 - RGC L#UT001-079 UTU#73003 - NEW ML#48222 - RGC L#UT001-093 UTU#73657 - NEW ML#48225 - RGC L#UT001-0201 UTU#73876 - NEW ML#48227 - RGC L#UT001-0152 UTU#75017 - NEW ML#48231 - RGC L#UT01-D124AFO UTU#76333 - NEW ML#48233 - RGC L#UT001-0032A

UTU#77350 - NEW ML#48234 - RGC L#UT01-0125AFO UTU#77352 - NEW ML#48236 - RGC L#UT001-093A

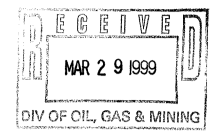




#### RIVER GAS CORPORATION

UTAH OPERATIONS 1305 South 100 East Price, Utah 84501 Bus. (435) 637-8876 FAX (435) 637-8924

March 25, 1999



Mr. John Baza Associate Director Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84114-5801

RE: Exception location -- Utah 04-218, Section 4, T15S, R9E, SLB&M

Carbon County, Utah

Dear Mr. Baza:

Please accept this letter as River Gas Corporation's (RGC's) request that this proposed well be approved as an exception location in accordance with Utah Administrative Code § R649-3-3 for topographical reasons. This proposed well site does not conform with the general state spacing rules that affects the subject SE/4.

RGC's Land Department will send your office an affidavit describing the owners within a 460 foot radius of the well. Thank you for your timely consideration of this request, please feel free to contact me if you have any questions or need additional information.

Sincerely yours,

Don S. Hamilton
Permitting Specialist

cc: Tammie Butts, RGC Randy Allen, RGC Joey Stephenson, RGC RGC well file

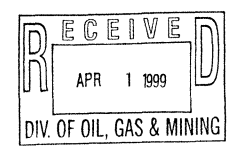
#### GEOSCOUT LAND & TITLE COMPANY

P.O. Box 11126 • SALT LAKE CITY, UTAH 84147 • (801) 364-7773

April 1, 1999

#### **HAND DELIVERED**

Mr. John Baza, Associate Director, Oil & Gas Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210 Salt Lake City, Utah 84180



Re: River Gas Corporation

Utah 4-218 Well Exception Location

Section 4, Township 15 South, Range 9 East, SLM

Carbon County, Utah API No. 43-007-30418

Dear Mr. Baza:

Reference is made to the pending application for permit to drill ("APD") for the captioned well filed by our client, River Gas Corporation ("RGC"). As you may recall, the well was originally to be drilled on Federal Lease UTU-50646. The APD was filed by RGC in December, 1997 and received approval from your office on June 11, 1998 subject to BLM approval. In the interim, the lands were transferred to the State of Utah as part of the Land Exchange Act of 1998. SITLA has redesignated the lease as ML-48179.

The proposed location for this well is within the Drunkards Wash Federal Exploratory Unit and the lands are not subject to a spacing order, *i.e.* general state spacing under Utah Admin. Code Rule R649-3-2 applies (pursuant to your agency's recent policy change). The well is proposed at a location 1,084′ FSL and 509′ FEL in the SE¼ SE¼ of Section 4, which is outside of the "window" allowed under the general state spacing rule. The well cannot be located within the "window" because of topographical restraints. As a consequence, an exception location under Utah Admin. Code Rule R649-3-3-1.2 is now required.

Mr. John Baza, Associate Director, Oil & Gas April 1, 1999 Page 2

As shown by the enclosed Affidavit, the "owners" within a 460 foot radius of the proposed location are RGC and Texaco Exploration and Production Inc. ("TEXEP"). RGC, by virtue of its application for the well, and TEXEP, by virtue of the enclosed Consent, have approved the exception location. With the information provided with this letter and contained in your file for the pending APD, all requirements for approval of an exception location have been satisfied. Your prompt approval is therefore requested.

If you have any further questions or concerns regarding this application, please do not hesitate to contact either me or Fred MacDonald at Pruitt, Gushee & Bachtell (801)531-8446. On behalf of RGC, I thank you for your immediate attention to this matter.

Yours very truly,

Sally M Sullivan

SMS:cs 1526.167 Enclosures

cc: Joseph L. Stevenson \pruitt\fmm\1526\167\corr\baza001.doc

#### **AFFIDAVIT**

STATE OF UTAH	)
	:ss
COUNTY OF SALT LAKE	)

Sally M. Sullivan, being duly sworn upon her oath, deposes and states:

- 1. I am the Vice President of GeoScout Land & Title Company ("GeoScout").
- 2. GeoScout is a company that specializes in mineral abstracts and mineral title searches, including searches of the oil and gas records at the School & Institutional Trust Lands Administration, State of Utah ("SITLA"), and at the United States Department of the Interior, Bureau of Land Management ("BLM"). I have performed such searches on behalf of GeoScout's clients for over nine years.
  - 3. Based solely upon the following title data:
  - a. Drilling Title Opinion dated June 18, 1997 (effective April 2, 1997) covering Federal Lease UTU-50646 and the SE¼SE¼ of Section 4, Township 15 South, Range 9 East, SLM, among other lands, prepared by Pruitt, Gushee & Bachtell and provided to me by River Gas Corporation; and
  - b. Drilling Title Opinion dated June 19, 1997 (effective March 27, 1997) covering Federal Lease UTU-69450 and the NE¼SE¼ of Section 4, Township 15 South, Range 9 East, SLM, among other lands, prepared by Pruitt, Gushee & Bachtell and provided to me by River Gas Corporation,

as supplemented by my search of the BLM and SITLA records on March 31, 1999, pertaining to said lands and leases (Leases UTU-50646 and 69450 have been re-designated by SITLA as ML-48179 and ML-48204 respectively as a result of the Utah State Land Exchange Act of 1998), I have determined the following parties to be the "owners" (as that term utilized in the Utah Admin. Code Rule R649-3-3) within a 460' radius of the proposed Utah 04-218 well located in the SE¼SE¼ of Section 4, Township 15 South, Range 9 East, SLM:

TEXACO EXPLORATION AND PRODUCTION INC.

**RIVER GAS CORPORATION** 

4. The matters stated herein are true of my own knowledge.

Dated this \_\_\_\_\_\_ day of April, 1999.

Subscribed, sworn and acknowledged to and by Sally M. Sullivan before me this \_\_\_\_\_\_ day of April, 1999.

CHARLENE B. SEEGMILLER

256 South 1525 West
Farmington, Utah 84025
My Commission Expires
May 6, 2001
State of Utah

NOTARY PUBLIC

#### CONSENT TO EXCEPTION LOCATION

TEXACO EXPLORATION AND PRODUCTION INC., P.O. Box 2100, Denver, CO 80201, an "owner" (as that term is utilized in Utah Admin. Code Rule R649-3-3) within a 460' radius of the Utah 04-218 well proposed by River Gas Corporation, hereby consents to the requested exception location of that well as shown on the attached application for permit to drill.

DATED this 3/ day of MARCH, 1999.

TEXACO EXPLORATION AND PRODUCTION INC.

By: Chuck Snure, Land Representative

Form 3766-3-(Decemoer 1990)

11"

24.

SUBMIT IN 7 (Other instructions



Form approved.
Budget Bureau No. 1004-0136
Expires: December 31, 1991
5. LEASE DESIGNATION AND SERIAL NO

DEPARTMENT	OF THE	INTERIOR
BURFALIOFI	AND MANA	GEMENT

Conductor

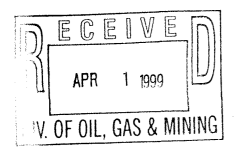
24 #/ft

17 #/ft

										-48179
	APPLICA	TION F	OR PERMIT TO	DRILL	OR D	EEPEN			6. IF INDIAN, ALLOTTEE O	R TRIBE NAME
la. TYPE OF WORK									N/A 7. UNIT AGREEMENT NAM	C
	DRILL	$\mathbf{X}$	DEEPEN						Drunkards Wash	
b. TYPE OF WELL OIL	GAS			SINGLE		MULTIPLE		. 1	8. FARM OR LEASE NAME.	
WELL	WELL X	OTHER		ZONE	X	ZONE		utah.	USA 04-218	
2. NAME OF OPERATOR								······································	9. API WELL NO.	
	R GAS CO	RPORA	TION							
3. ADDRESS AND TELEF									10. FIELD AND POOL, OR W	VILDCAT
		-	Itah 84501 (801)	637-887	6 		1 \$		Drunkards Wash	
	4' FSL, 509' I	FEL	nce with any State requirements.*)	U	JNFI	DENII	\L		11. SEC,T,R,M, OR BLK. AND SURVEY OR AREA SE/4,SE/4, Sec. 4, SLB&M	
	and direction F		T TOWN OR POST OFFICE*						12. COUNTY OR PARISH CARBON	13. STATE
15. DISTANCE FROM PR			I 16 NO	OF ACRES IN I	EASE		······	I 17. NO OF	ACRES ASSIGNED	UTAH
LOCATION TO NEAR	est		10.110.					тотн	S WELL	
PROPERTY OR LEASI (Also to nearest drig. un		234'		652.2	acres				160 acres	
18. DISTANCE FROM PRO			19. PRC	POSED DEPTH				20. ROTARY	OR CABLE TOOLS	
LOCATION TO NEAR DRILLING, COMPLET APPLIED FOR, ON TH	TED, OR	2590'		32	2501				Rotary	
11. ELEVATIONS (Show)	whether DF,RT,GR,etc	;.)						22. A	APPROX. DATE WORK WILL S	TART"
GR 6340'									April 1998	
23.		I	PROPOSED CASING AND	CEMENTI	NG PROC	RAM		······································		
SIZE OF HOLE	GRADE, SIZE OF	CASING	WEIGHT PER FOOT	SETTING DE	PTH			QUANTT	TY OF CEMENT	

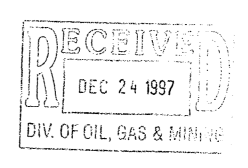
325 '

3250



8-5/8"

## CONFIDENTIAL



149 sks G+2% CaCl + 1/4# per sack flocel

343 sks 50/50 POZ +8%gel+2%CaCl+10%extender. 75 sks "G" thixotropic

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM. If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give permits data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

signed Don S. Hamilton	TITLE Permit Specialist	DATE December 22, 1997
(This space for Federal or State office use)		
PERMIT NO. 43-007-30418	APPROVAL DATE	
Application approval does not warrant or certify the conditions of Approval IF ANY:  APPROVED BY  APPROVED BY	OVAL OF THIS BEADLEY G. HILL COSSERY RECLAMATION SPECIALIS	
and Har	*See Instructions On Reverse Side	

Range 9 East Basis of Bearing: Basis of Bearing N00°03'W recorded between the N 89°56' W - 2618.2' (Recorded) West - 2627.5' (Recorded) SE Corner and the East Quarter Corner of Section 4, Township 15 South, Range 9 East, Salt Lake Base and Meridian. 2751.54' (Recorded) Basis Of Elevation: Basis of Elevation of 6327' as indicated in the SE Corner of Section 4, Township 15 South, Range 9 East, Salt Couth Lake Base and Meridian, as shown on the Pinnacle Peak Quadrangle 7.5 Minute Series Map. Description of Location: Proposed Drill Hole located in the SE 1/4 SE 1/4 of Township 15 Section 4, 1084.2' North and 508.9' West from the SE Corner of Section 4, T15S, R9E, Salt Lake Base & Meridian. Surveyor's Certificate: I, John S. Huefner, a Registered Licensed Land Surveyor. (Recorded)
(Measured) Hoth boundary holding Certificate #144842, State of Utah, do hereby certify of allotted window under R649-3-2 that the information on this drawing is a true and accurate survey of the land, and was conducted under my personal supervision, as shown hereon. 2634.72° 2636.04° 1 1 N00.03,M Drill hole 4-218 N00°03'W N00°03'W Elevation 6340.7 SE Corner S 89°56 W - 2649.24' (Recorded) S 89°56' W - 2646.6' (Recorded) DRAYN BY: castle Valle S 89°59'10" W - 2651.0' (Measured) P. BOYLEN HEALTH HY 140 North Cedar Hills Dr Price, Utah 84501 (801) 637-3557 L.W.J. LEGEND: 11/26/97FAX (801) 637-3593 Drill Hole Location 1"=1000 240 River Gas Corporation Brass Cap (Found) DEARDIC NO. SCALE: Well# 4-218 Brass Cap (Searched for but not found) Section 4, T15S, R9E, S.L.B.&M 250' 0' 1000 Carbon County, Utah 1 œ



Michael O. Leavitt Governor Kathleen Clarke Executive Director Lowell P. Braxton Division Director 1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

April 7, 1999

#### AMENDED PERMIT APPROVAL

River Gas Corporation 1305 South 100 East Price, Utah 84501

Re: Utah 04-218 Well, 1084' FSL, 509' FEL, SE SE, Sec. 4, T. 15 S., R. 9 E., Carbon County, Utah

#### Gentlemen:

The above referenced well was previously permitted as a Federal location. In as much as the well was involved in the recent land exchange between the School and Institutional Trust Lands Administration (SITLA) and the Bureau of Land Management (BLM), this Application for Permit to Drill (APD) required additional review and approval. This approval letter serves as an amended and complete approval for the above referenced APD.

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

The original APD was approved on June 11, 1998. This letter hereby extends the approval date to one year from the date of this letter. This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30418.

Sincerely,

John R. Baza

Associate Director

lwp

**Enclosures** 

cc:

Carbon County Assessor

Bureau of Land Management, Moab District Office

**SITLA** 

Operator: _		River Ga	s Corpo	ration				
Well Name	& Number: _	Utah 04-2	218					
API Numbe	r:	43-007-3	0418					·
Lease:	State	<u>.                                    </u>	Surface	Owne	r:	State		· · · · · · · · · · · · · · · · · · ·
Location: _	SE SE		Sec	4	T	15 S.	_ R	9 E.
		C	onditio	ns of Ap	prova	I		
Cons	pliance with the ervation Gener cation for Peri	ral Rules, a	nd the a					
Notif	prior to com	of the follo or to cemen or to testing or to spudd ours of any mencing op blease leave at (801) 538 eger at (801)	nting or g bloword ling the vertical emerger perations e a voice 3-5338 ) 538-52	testing out preve well ncy chars to plus mail m	casing antion ention ention ention ention ention entire en	equipment ade to the a bandon the if person i	approved well	drilling program
All re	Requirements quired reports ling but not lir	, forms and						

Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Conductor and surface casing shall be cemented to surface.
- Compliance with the Conditions of Approval/Application for Permit to Drill outlined in 5. the Statement of Basis (copy attached).
- 6. School and Institutional Trust Lands Administration-Oil and Gas Conditions of Approval. (attached)

### DIVISION OF OIL, GAS AND MINING



#### SPUDDING INFORMATION

Name of Company: RIVER GAS CORPORATION
Well Name: UTAH 04-218
Api No. 43-007-30418 Lease Type: STATE
Secton 04 Township 15S Range 09E County CARBON
Drilling Contractor PENSE BROTHERS DRILLING RIG # 11
SPUDDED:
Date 04/29/99
Time5:00 PM
HowDRY HOLE
Drilling will commence
Reported by D J WILSON
Telephone #1-435-637-8876
Date4/30/99Signed:CHD

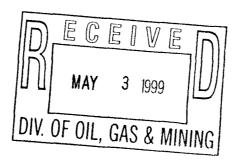
#### STATE OF UTAH

			STATE OF STATE							
	D	IVISIO	N OF OIL, GAS AND MINI	NG		E Lana Dasignati		and Carial Number		
,						5. Lease Designation and Serial Number: ML-48179				
						6. If Indian, Allottee		Tribo Nama		
	SUNDRY NO	TICES	AND REPORTS ON	WE	LLS	N/A	9 01	mbe Name.		
			ls, deepen existing wells, or to reenter plug IIT TO DRILL OR DEEPEN form for such p			7. Unit Agreement Drunkards	Nam W a	ne: ash UTU-67921X		
1. Тур	e of Well: OIL GAS 🛛 (	OTHER	CON	FIL	PENTINI	8. Well Name and Utah 04-21		mber:		
2. Nan	ne of Operator:		3011	1	TENTIFIE	9. API Well Numb				
	River	Gas Cor	poration							
3. Add	dress and Telephone Number:					10. Field or Pool, o Drunkards				
		outh 100	East, Price, UT 84501 (43:	5)637	7-8876	Brumarus	****	.011		
	ation of Well otages: 1084' FSL, 509	)' FEL				County: Carbo	n			
QC	D, Sec., T., R., M.: $SE/4, SE/4, SE/6$	C.04, T	15S, R09E, SLB&M			State: UTA	F			
11.	CHECK APPROPE	RIATE	BOXES TO INDICATE NA	TUR	E OF NOTICE, RE	PORT, OR	0	THER DATA		
	NOTICE (Submit	OF INT		SUBSEQUENT REPORT (Submit Original Form Only)						
	Abandon		New Construction		Abandon *			New Construction		
	Repair Casing		Pull or Alter Casing		Repair Casing			Pull or Alter Casing		
	Change of Plans		Recomplete		Change of Plans			Reperforate		
	Convert to Injection		Reperforate		Convert to Injection			Vent or Flare		
	Fracture Treat or Acidize		Vent or Flare		Fracture Treat or Acid			Water Shut-Off		
	Multiple Completion		Water Shut-Off	K	Other Weekly Repo	ort				
	Other			l						
				Da	te of work completion _					
Approximate date work will start					Report results of Multiple Co MPLETION OR RECOMPLETION			letions to different reservoirs on WELL form.		
	SCRIBE PROPOSED OR COMPLETED ( all depths for all markers and zones pertine		NS (Clearly state all pertinent details, and g	ive pert	inent dates. If well is direction	ally drilled, give sub	surfa	ace locations and measured and true		

See Attached

**CONFIDENTIAL** 

**ORIGINAL** 



Administrative Assistant

Date: 4/30/99

(This space for state use only)

#### DAILY WELL REPORT

River Gas Corporation Utah 04-218 1084' FSL, 509' FEL SE/4, SE/4, Sec.04, T15S,R09E CARBON COUNTY, UTAH SURVEYED ELEVATION:6340' API# 43-007-30418 DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

#### **DRILLING**

Day 1. 4/30/99. Current Depth: 335'. Present Operations: Preparing for BOP test. Drilled in 24 hrs: 335'. Total rotating hrs: 4-3/4. Drilled from 0' to 12-1/2' with 15" hammer bit#1. Drilled from 12-1/2' to 335' with 11" hammer bit#2. Moving to location and rigging up. **SPUD Time & Date: 5:00pm 4/29/99.** 5:00-6:30pm Drill & set 12-1/2' of 12 ¾" conductor. 6:30-7:00pm Nipple up to drill 11" hole. 7:00-11:00pm Drill from 11'hole to 335'. 11:00-12:00am Pull out of hole to run 8-5/8" casing. 12:00-1:00am Run 321.3' of 8-5/8". Run cement job. RD Dowell. WOC. Break loose and nipple up BOP and manifold.

STATE OF UTAH DIVISION OF OIL, GAS AND MINING ENTITY ACTION FORM - FORM 6

OPERATOR	River Gas Corporation
ADDRESS	1305 South 100 East
	Price LIT 8/1501

OPERATOR ACCT. NO.	N/605
OPERATOR ACCT. NO	N/C

ACTION	CURRENT	NEW	API NUMBER	WELL NAME				WELL L	OCATIO	N	SPUD DATE	EFFECTIVE
CODE	ENTITY NO.	<del></del>			Q	Q	SC	TP	RG	COUNTY		DATE
	99999	11256	43-007-30418	Utah 04-218	SE/		04	15S	09E	Carbon	4/29/99	
WELL 1	COMMENTS:	990514	entity add	ed, (Drunkards wash u	/fer "A-	-Ci	) K	SR				
	CONFIDENTIAL											
В	99999		43-007-30457	Utah 27-268	NE/		27	15S	09E	Carbon	4/27/99	
WELL 20	COMMENTS:	990514.	entity added	d; Whinkards Wash in	Fer "A-	-(;'')	KOR	-				
			,						·.	CONFIC	DENTIAL	
	ļ											
WELL 3 (	COMMENTS:							.3			<u></u>	
	<del></del>											
WELL 4 (	COMMENTS:			ECEIVED								
				MAY 3 1999   リ								
WELL 5 (	DIV. OF OIL, GAS & MINING ORIGINAL											

ACTION CODES (See Instructions on back of form)

A - Establish new entity for new well (single well only)

B - Add new well to existing entity (group or unit well)

C - Re-assign well from one existing entity to another existing entity

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

CONFIDENTIAL

Dawn J. Wilson Signature

------

Administrative Assistant

4/30/99

Title

Date

Phone No. <u>(801)637-8876</u>

NOTE: Use COMMENT section to explain why each Action Code was selected.

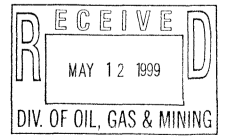
#### STATE OF UTAH

	יום	VISIO	N OF OIL, GAS AND MINI	NG				
	ы	VOI OIL, OAO AIVD WIIVI	IVO		5. Lease Designa	ion a	and Serial Number:	
						ML-48179		
	SUNDRY NOT	ICES	AND REPORTS ON	WE	LLS	6. If Indian, Allotte N/A	e or	Tribe Name:
	Do not use this form for proposals to dr Use APPLICATION F	ill new we	lls, deepen existing wells, or to reenter plug	gged and abandoned wells.  7. Unit Agreement Name: Drunkards Wash UTU-67921X				
1. Ty	pe of Well: OIL □ GAS 🖾 O		3 4 1N(	FIL	JENITAL	8. Well Name and Utah 04-21		mber:
2. Na	me of Operator:		<del></del>			9. API Well Numl		
	River C	as Co	rporation			43-007-30	+18	3
3. A	ddress and Telephone Number:		D East, Price, UT 84501 (435	5)637	7-8876	10. Field or Pool, Drunkards	or W	fildcat: ash
F	cation of Well cotages: 1084' FSL, 509' Q, Sec., T., R., M.: SE/4, SE/4, SEC	FEL				County: Carbo		
11.			BOXES TO INDICATE NA	TUR	E OF NOTICE, RI			THER DATA
	NOTICE (Submit i	OF INT		SUBSEQUENT REPORT (Submit Original Form Only)				
	Abandon		New Construction		Abandon *			New Construction
	Repair Casing		Pull or Alter Casing	l 🗀	Repair Casing			Pull or Alter Casing
	Change of Plans		Recomplete	IXI	Change of Plans			Reperforate
	Convert to Injection		Reperforate		Convert to Injection			Vent or Flare
	Fracture Treat or Acidize		Vent or Flare		Fracture Treat or Acid	dize		Water Shut-Off
	Multiple Completion		Water Shut-Off		Other Weekly Repo			
	Other			l				<del></del>
Approximate date work will start					MPLETION OR RECOMPLETI	ompletions and Rec ON REPORT AND	LOG	oletions to different reservoirs on WELL 6 form.
12. D	ESCRIBE PROPOSED OR COMPLETED OF	PERATION	NS (Clearly state all pertinent details, and gi	ve pert	inent dates. If well is direction	ally drilled, give sub	surf	ace locations and measured and true

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

See Attached

CONFIDENTIAL



ORIGINAL

13.	/· ,
1/ h1/m//////	1/2nn
Name & Signature:	Title: Administrative Assistant Date: 5/7/99

(This space for state use only)

#### DAILY WELL REPORT

River Gas Corporation
Utah 04-218
1084' FSL, 509' FEL
SE/4, SE/4, Sec.04, T15S,R09E
CARBON COUNTY, UTAH
SURVEYED ELEVATION:6340'
API# 43-007-30418
DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

#### **DRILLING**

Day 1. 4/30/99. Current Depth: 335'. Present Operations: Preparing for BOP test. Drilled in 24 hrs: 335'. Total rotating hrs: 4-3/4. Drilled from 0' to 12-1/2' with 15" hammer bit#1. Drilled from 12-1/2' to 335' with 11" hammer bit#2. Moving to location and rigging up. **SPUD Time & Date: 5:00pm 4/29/99.** 5:00-6:30pm Drill & set 12-1/2' of 12 ¾" conductor. 6:30-7:00pm Nipple up to drill 11" hole. 7:00-11:00pm Drill from 11'hole to 335'. 11:00-12:00am Pull out of hole to run 8-5/8" casing. 12:00-1:00am Run 321.3' of 8-5/8". Run cement job. RD Dowell. WOC. Break loose and nipple up BOP and manifold.

Day 2. 5/1/99. Current Depth: 2270'. Present Operations: Drilling 7-7/8" hole at 2270'. Drilled in 24 hrs: 1935'. Total rotating hrs: 19-1/4. Drilled from 321.3' to present with 7-7/8" hammer bit#3.Installing BOP and manifold. Testing BOP. Preparing to run 7-7/8" bit. Location very difficult to maneuver onmuddy. 4:00-5:00pm TIH and begin drilling 7-7/8" hole to 350'. 5:00-12:00am Drill 350'-1280'. 12:00-4:00am Drill 1280'-1840'. 4:00-7:00am Drill 1840'-2270'.

Day 3. 5/2/99. Current Depth: 3040'. Present Operations: Circulating on bottom. Drilled in 24 hrs: 770'. Total rotating hrs: 27-1/2. Drilled from 350' to 2600' with 7-7/8" hammer bit#3. Drilled from 2600'-3040' with 7-7/8" tri-cone bit #4. 7:00-9:00am Drilling with 7-7/8" hammer 2270'-2600'. 9:00-11:00am POOH for tri-cone and drill collars. 11:00-11:30am Rig maintenance. 11:30-1:00pm TIH with drill collars and tri-cone. 1:00-2:00pm Injury to rig hand. 2:00-5:15pm RIH with pipe and fill with water. 5:15-7:00pm Drill 2600'-2720'. 7:00-11:25pm Drill 2720' to **TD at 3040' on 5/1/99 at 11:25.** Clean hole. Pull up to 2600'. Mixing mud. Work back to bottom. Circulate on bottom. Short trip between 2600'. Clean hole on bottom.

Day 4. 5/3/99. Current Depth: 3040'. Present Operations: Running casing. Drilled from 2600' to 3040' with 7-7/8" tri-cone bit #4. TOOH. RU loggers. Logging well. Release rig. Rig down. Move to next location.

Day 5. 5/4/99. Move on location and rig up. Unload casing and tally. RIH with 5-1/2" float shoe and 69 joints of 5-1/2" casing. Land casing at 3006.08'. Cement 5-1/2" plug down at 12:58pm 5/3/99. RD Dowell and shut down for the day.

#### DAILY WELL REPORT

River Gas Corporation Utah 04-218 1084' FSL, 509' FEL SE/4, SE/4, Sec.04, T15S,R09E CARBON COUNTY, UTAH SURVEYED ELEVATION:6340' API# 43-007-30418 DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 2

5/5/99. Nipple down BOP and nipple up well head. Spot tubing trailer. P/up 4-3/4" nom. casing scraper and 97 joints 2-7/8" tubing. Tagged fill at 3004' (2' fill). TOOH laying tubing down on trailer. Rig down and move off location.

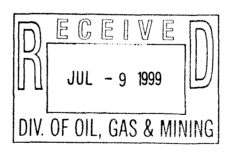


CONFIDENTIAL

DIVISION	OF OIL.	GAS	AND	MINING

г	DIVISION OF OIL CAS AND MIN	JINC		
DIVISION OF OIL, GAS AND MINING			5. Lease Designation and Serial Number:	
		M	L-48179	
SUNDRY NO		6. If Indian, Allottee or Tribe Name: N/A		
Do not use this form for proposals to Use APPLICATIO	lugged and abandoned wells. Di	7. Unit Agreement Name: Drunkards Wash UTU-67921X		
1. Type of Well: OIL ☐ GAS 🏻		8. Well Name and Number: Utah 04-218		
2. Name of Operator:		9. API Well Number:		
River	43	3-007-30418		
Address and Telephone Number:		ield or Pool, or Wildcat: runkards Wash		
	35)637-8876	unkarus wasii		
4. Location of Well Footages: 1084' FSL, 50	Cour	nty: Carbon		
QQ, Sec., T., R., M.: SE/4, SE/4, SI	State	uTAH		
11. CHECK APPROP	RIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPO	ORT, OR OTHER DATA	
	E OF INTENT nit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)		
☐ Abandon	☐ New Construction	☐ Abandon *	☐ New Construction	
□ Repair Casing	□ Pull or Alter Casing	☐ Repair Casing	☐ Pull or Alter Casing	
☐ Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate	
☐ Convert to Injection	□ Reperforate	☐ Convert to Injection	☐ Vent or Flare	
☐ Fracture Treat or Acidize	☐ Vent or Flare	☐ Fracture Treat or Acidize	☐ Water Shut-Off	
☐ Multiple Completion	☐ Water Shut-Off	KI Other Weekly Report		
□ Other		Baha afara A asamalak		
Approximate data work will start				
Approximate date work will start		Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form		

See Attached



CONFIDENTIAL

ORIGINAL

13.	Laun	Wilson	Administrative Assistant	- 7/2/99
Name & Signature:	. 3000077		Title: Title:	Date:

(This space for state use only)

<sup>12.</sup> DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

#### DAILY WELL REPORT

River Gas Corporation
Utah 04-218
1084' FSL, 509' FEL
SE/4, SE/4, Sec.04, T15S,R09E
CARBON COUNTY, UTAH
SURVEYED ELEVATION:6340'
API# 43-007-30418

DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 1

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Day 1. 4/30/99. Current Depth: 335'. Present Operations: Preparing for BOP test. Drilled in 24 hrs: 335'. Total rotating hrs: 4-3/4. Drilled from 0' to 12-1/2' with 15" hammer bit#1. Drilled from 12-1/2' to 335' with 11" hammer bit#2. Moving to location and rigging up. **SPUD Time & Date: 5:00pm 4/29/99.** 5:00-6:30pm Drill & set 12-1/2' of 12 ¾" conductor. 6:30-7:00pm Nipple up to drill 11" hole. 7:00-11:00pm Drill from 11'hole to 335'. 11:00-12:00am Pull out of hole to run 8-5/8" casing. 12:00-1:00am Run 321.3' of 8-5/8". Run cement job. RD Dowell. WOC. Break loose and nipple up BOP and manifold.

Day 2. 5/1/99. Current Depth: 2270'. Present Operations: Drilling 7-7/8" hole at 2270'. Drilled in 24 hrs: 1935'. Total rotating hrs: 19-1/4. Drilled from 321.3' to present with 7-7/8" hammer bit#3.Installing BOP and manifold. Testing BOP. Preparing to run 7-7/8" bit. Location very difficult to maneuver onmuddy. 4:00-5:00pm TIH and begin drilling 7-7/8" hole to 350'. 5:00-12:00am Drill 350'-1280'. 12:00-4:00am Drill 1280'-1840'. 4:00-7:00am Drill 1840'-2270'.

Day 3. 5/2/99. Current Depth: 3040'. Present Operations: Circulating on bottom. Drilled in 24 hrs: 770'. Total rotating hrs: 27-1/2. Drilled from 350' to 2600' with 7-7/8" hammer bit#3. Drilled from 2600'-3040' with 7-7/8" tri-cone bit #4. 7:00-9:00am Drilling with 7-7/8" hammer 2270'-2600'. 9:00-11:00am POOH for tri-cone and drill collars. 11:00-11:30am Rig maintenance. 11:30-1:00pm TIH with drill collars and tri-cone. 1:00-2:00pm Injury to rig hand. 2:00-5:15pm RIH with pipe and fill with water. 5:15-7:00pm Drill 2600'-2720'. 7:00-11:25pm Drill 2720' to **TD at 3040' on 5/1/99 at 11:25.** Clean hole. Pull up to 2600'. Mixing mud. Work back to bottom. Circulate on bottom. Short trip between 2600'. Clean hole on bottom.

Day 4. 5/3/99. Current Depth: 3040'. Present Operations: Running casing. Drilled from 2600' to 3040' with 7-7/8" tri-cone bit #4. TOOH. RU loggers. Logging well. Release rig. Rig down. Move to next location.

#### Daily Well Report

River Gas Corporation
Utah 04-218
1084' FSL, 509' FEL
SE/4, SE/4, Sec.04, T15S,R09E
CARBON COUNTY, UTAH
SURVEYED ELEVATION:6340'
API# 43-007-30418
DRILLING CONTRACTOR: Pense Bros. Rig#11

PAGE 2

Day 5. 5/4/99. Move on location and rig up. Unload casing and tally. RIH with 5-1/2" float shoe and 69 joints of 5-1/2" casing. Land casing at 3006.08'Cement 5-1/2" plug down at 12:58pm 5/3/99. RD Dowell and shut down for the day.

5/5/99. Nipple down BOP and nipple up well head. Spot tubing trailer. P/up 4-3/4" nom. casing scraper and 97 joints 2-7/8" tubing. Tagged fill at 3004' (2' fill). TOOH laying tubing down on trailer. Rig down and move off location.

#### **COMPLETION**

6/26/99. Moved rig in . Rig up rig pump and tank. Spot tubing trailer. Made up fishing tool. Trip in hole. Tag at 2600'. Trip out. No catch. Trip back in hole. Tag fill at 2600'. Wash to 2646'. Picked up perforating gun. Trip out. Laid down gun. Closed well in for night.

6/26/99. Rig up Halliburton. Perforate and frac four zones.

Zone 1. 2738'-40', 2743'-50', 2754'-56', 2768'-74'

Zone 2. 2694'-98', 2708'-20, 2729'-31

Zone 3. 2648'-51, 2654'-56', 2659'-62', 2678'-80'

Zone 4. 2602'-12', 2622'-26', 2634'-37'

Extra cost from extra chemicals

6/27/99. Trip in hole with notch collar. Tag sand at 2640'. Wash to 2686'. Plug Circulated well clean. Trip out of hole. Rig up Perf truck and perforated top coal. Rig down wire line unit.

6/28/99. Trip in hole with catch tool. Tag sand at 2666'. Wash to plug at 2686'. Pull plug. Trip out. Laid down plug. Trip in hole. Tag sand at 2728'. Wash to plug at 2735'. Pull plug. Trip out. Laid down plug. Made up sand pump. Trip Trip in hole. Tag sand at 2985'. Bailed to **TD 3005.23'.** Trip out. Laid down sand pump. Made up mud anchor and perf sub 2-7/8"x4' and seating nipple. Trip in hole with tubing nipple. Down B.O.P. Made up tubing head. Closed well in for night.

#### DAILY WELL REPORT

River Gas Corporation Utah 04-218 1084' FSL, 509' FEL SE/4, SE/4, Sec.04, T15S,R09E CARBON COUNTY, UTAH SURVEYED ELEVATION:6340' API# 43-007-30418 DRILLING CONTRACTOR: Pense Bros. Rig#11

#### PAGE 3

6/29/99. Trip in hole with pump and rods. Spaced out pump. Rig down rig pump and tank. Moved rig.
65x 3/4" rods
47 x 7/8" rods
1-2'x 7/8" pony and 1-4'x 7/8" pony
90 jts to s/n 2824', 1-jt M/A Total joints 91. E.O.T. 2850.88'
1- 2-1/2"x 2"x16' RWAC top H/D H/F pump.
2- 1-1/2"x22' Polish rod.

The Utah 04-218 was placed online 7/1/99.

DE F	*,    <u>                                   </u>										ŀ			
HORMS AUG	3 1 1999	пту	TSTON		E OF UT		MIN	UK UING	(।७	MA		DESIGNATIO	N AND	SERIAL NO.
DIV OF OIL	GAS &			0. 0.	,	<b>-</b>						48179		
	The second secon	A STATE OF THE PERSON NAMED IN			MDI ET			OPT /	NID I	OG		AN, ALLOTTI	EE OR T	TRIBE NAME
WELL C	OMPLE	OIL		040			KEF	ORIA	AND L	.00	N/A			
b. TYPE OF COMPLETI	ON:	WEI	ı 🗌	WELL	X DRY	_	וחי	Kate H	ITI	Al	"	GREEMENT		WITT CHOOLST
NEW WELL X	WORK	DEE EN	Р- □	PLUG BACK	DIFF. RESVE		וטי	Other	_1111	n <b>L.</b>		Kards Wa		TU-67921X
2. NAME OF OPERATOR	R						warn	MAN WOODS TON THE TANK WAS TO SE			Uta	h		
		ER GA	AS COR	PORAT	TION		10,00	and the St.	্ <i>্রক্র<b>স্থান</b>ের</i>		9. WELL			
3. ADDRESS OF OPERA						7	•	ONFID	ENTIA		04-			
		5 Soutl	100 Ea	st, Pric	e, UT 84	50 (4	435)	637,887	OD -		1	AND POOL,		DCAT
4. LOCATION OF WELL clearly and in accordance	. (Report with any State requ	uirements)						EXP		location	j Dru	nkards W		AND SURVEY
At surface 10	84' FSL &	509' FI	EL			j.i	O	V 8-1	-00	<del>****</del>	ORAI	REA		5S, R09E,
At top prod. interv	al reported below					the second		<del> </del>		3	SLB	&M		
						PI NO. 7	<i>1</i> 10	1	6/11/99	Ampanda -	12. COUN			13. STATE Utah
15. DATE SPUDDED	16. DATE 1	r.d. REACI	ED	17. DATE	COMPL. (R	-007-30 eady to prod.				, RT, GR, ETC.			ELEV.	CASINGHEAD
04/29/99	05.	/01/99				or Plug & Abd.)		GR 6340	·,			N		CABLE TOOLS
20. TOTAL DEPTH, MD 3040'	& TVD	21. PLU	GBACK T.E 300		D O		ULTIPI MANY	LE COMPL., N/A		23, INTERV DRILLEI		to TD	JOLS	N/A
24. PRODUCING INTER	VAL(S), OF THIS	COMPLET		_	IAME (MD O	R TVD)		11/71		.1		10 11		VAS DIRECTIONAL JRVEY MADE
Ferron Coal - T	Top Coal 26	02' & 1	Bottom	Coal 27	74'		_		q					TRVET WADE
26. TYPE ELECTRIC AN	D OTHER LOGS	RUN	ND (1.1)	16			31	3-10			YES	NO 🖸		t analysis) verse side)
Dual Induction	, Laterolog,	SFF, C	iR, Calı	per, Co	mp Dens	ITY, & IN	RD (Re	on port all strin	gs set in we					
CASING SIZE	WEIGHT, LE	B./FT.	DEPTH S	SET (MD)	HOL	E SIZE	T		Ci	EMENT RECOR	D		A	MOUNT PULLED
12 3/4"	Conduc	tor	1	3'	14	3/4"		nductor				χ		
8 5/8"	24#		32	21'	1	1"	<del></del>			CaCl, 4% G			e	
5 1/2"	17#		30	06'	7.	7/8"				% D-20, 10	% D-44,	2% S-1,	╁	
29.	<u> </u>	LINER R	ECORD				180 8	sxs 10-1 F	30.	xotropic)	TUBIN	G RECORD		
SIZE	TOP (MD)		воттом	(MD)	SACKS C	EMENT	SCR	EEN (MD)	SIZ	E	DEPTH S	ET (MD)	P	ACKER SET (MD)
									2-7/	/8"	285	51'		N/A
										D, SHOT, FRA	OTHER OF	ENT SOLE	P.Z.P. 123	
31. PERFORATION REC			er)	4spf	90"		32.	TH INTERV		<u> </u>		KIND OF MA		
1) 2602'-12',2622 2) 2640'-51',2654	1'-56',2659'-6	2',2678'·	-80'	4spf	.88"							395 gal flui		
3) 2694'-98',2708 4) 2738'-40',2743	3'-20',2729'-3 3'-50' 2754'-5	1' 6'. <b>27</b> 68'·	<b>.</b> 74'	4spf 4spf	`.88" `.88"			<u>er 2602'</u> dle 2640'·				2,558 gal		
4) 2/30 -40 ,27 13	, 50,2,0,0	0,2.00		-1			_	ver 2694				.904 gal fl		
							$\vdash$	est 2738'				.266 gal fl		·-·
33.								UCTION						70.00
DATE FIRST PRODUCT	li li				lift, pumping-		pe of pu	mp)				WELL shut-in	)	IS (Producing or oducing
07/01/99 DATE OF TEST	HOURS TES		- 2 1/2" CHOKE S		6' RWA PROD'N. I	FOR	OIL	BBL.	GAS	MCF.	WATER	kBBL.		S-OIL RATIO
07/01/99	24hr	'S			TEST PER		N/A			45 WATER	1	1000	GR AND	TI - API (CORR.)
FLOW, TUBING PRESS.	CASING PRI		CALCUL 24-HOUR		OILBBI	i N/A	ļ	GASMCI	·. 45	WATER	вы. 1000		gravi V/A	.11-711 (CORK.)
34. DISPOSITION OF GA					<u>i</u>	11/12	T	·						ESSED BY
vented, etc.)		SOLI	)					Jerry E	I. Dietz					<u> </u>
35. LIST OF ATTACHM	ENTS													
36 I hereby certify that the	foregoing and atta	shed inform	ation is comp	lete and corr	ect as determi	ned from all a	vailable	records			- •			
SIGNED Callen Hu	rtt ( 1/2)	MUI	1	TITLE	Develop	ment M	[anag	ger/P.E.			DATE	August 2	7, 19	999



		TRUE VERT. DEPTH	****		`~ - -	
GEOLOGIC MARKERS	TOP	MEAS. DEPTH	2439'	2888		
38. GB		NAME	Blue Gate Bentonite	Tununk Shale		
37 SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):	DESCRIPTION, CONTENTS, ETC.	Coals and sandstones	Coal Interval: 2611'-2750'	·		
important zones of po , cushion used, time to	BOTTOM	2750'				
S ZONES: (Show all g depth interval tested	TOP	2611'				
37 SUMMARY OF POROL drill-stem, tests, includin, recoveries):	FORMATION	Ferron				

WELL NUMBER: Utah 04-218

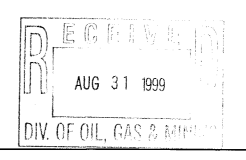
# STATE OF UTAH

ORIGINAL CONFIDENTIAL

DIVISION OF OIL, GAS AND MINII	5. Lease Designation and Serial Number:
	ML - 48179
SUNDRY NOTICES AND REPORTS ON	WELLS 6. If Indian, Allottee or Tribe Name:
	N/A
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plug	ged and abandoned wells.
Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such pr	
1. Type of Well: OIL □ GAS ☒ OTHER:	Well Name and Number:
	Utah 04-218
2. Name of Operator:	9. API Well Number:
River Gas Corporation	43-007-30418
3. Address and Telephone	10. Field or Pool, or Wildcat:
Number: 1305 South 100 East, Price, UT 84501 (435	
4. Location of Well	Carben
Footages: 1084' FSL, 509' FEL	county: Emery County
QQ, Sec., T., R., M.: SE/SE SEC. 04, T15S, R09E, SLB & M	State: Utah
11. CHECK APPROPRIATE BOXES TO INDICATE NAT	TURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
☐ Abandon ☐ New Construction	☐ Abandon * ☐ New Construction
☐ Repair Casing ☐ Pull or Alter Casing	☐ Repair Casing ☐ Pull or Alter Casing
☐ Change of Plans ☐ Recomplete	☐ Change of Plans ☐ Reperforate
☐ Convert to Injection ☐ Reperforate	☐ Convert to Injection ☐ Vent or Flare
☐ Fracture Treat or Acidize ☐ Vent or Flare	☐ Fracture Treat or Acidize ☐ Water Shut-Off
☐ Multiple Completion ☐ Water Shut-Off	Online Notice
□ Other	7.1.04.4000
	Date of work completionJuly 01, 1999
Approximate date work will start	Report results of Multiple Completions and Recompletions to different reservoirs on WELL COMPLETION OR RECOMPLETION REPORT AND LOG form.

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was placed online and showed first production on 07/01/99.



13.

Name & Signature: Rochelle Crabtree

Title: Administrative Asst. - Production Date: 08/14/99

(This space for state use only)



STATE OF UTAH

DIVI	SION OF OIL, GAS AND MIN	INC	
DIVI	SION OF OIL, GAS AND MIN	ING	5. Lease Designation and Serial Number:
			ML - 48179
SUNDRY NOTIC	ES AND REPORTS ON	I WELLS	6. If Indian, Allottee or Tribe Name:
			N/A
	ew wells, deepen existing wells, or to reenter plug		7. Unit Agreement Name:
Use APPLICATION FOR	PERMIT TO DRILL OR DEEPEN form for such p	oroposals.	UTU67921X Drunkards Wash
1. Type of Well: OIL 🗖 GAS 🖄 OTHER	<b>2</b> :		8. Well Name and Number:
2. Name of Operator:			Utah 04-218  9. API Well Number:
River Ga	as Corporation		43-007-30418
Address and Telephone Number:			10. Field or Pool, or Wildcat:
6825 Sout	h 5300 West, P.O. Box 851, Price, U	JT 84501 (435) 613-9777	Drunkards Wash
4. Location of Well Footages: County: 1084' FSL, 509	'FEI.		Carbon County
	T15S, R09E, SLB & M		•
	<u> </u>	OF NOTICE DEPONT	Utah
11. CHECK APPROPRIATE BOX	LES TO INDICATE NATURE	OF NOTICE, REPORT	, OR OTHER DATA
NOTICE OF (Submit in D		:	SUBSEQUENT REPORT (Submit Original Form Only)
☐ Abandon	□ New Construction	☐ Abandon *	□ New Construction
☐ Repair Casing	☐ Pull or Alter Csg	☐ Repair Casing	☐ Pull or Alter Csg
☐ Change of Plans	☐ Recomplete	☐ Change of Plans	☐ Reperforate
☐ Convert to Injection	□ Reperforate	☐ Convert to Injection	☐ Vent or Flare
☐ Fracture Treat or Acidize	☐ Vent or Flare	☐ Fracture Treat or Aci	idize   Water Shut-Off
☐ Multiple Completion	□ Water Shut-Off	☑ Other Chemica	l/Flush Treatment
☐ Other		Date of work completion	07/24/2000
Approximate date work will start			
		Report results of Multiple Comple COMPLETION OR RECOMPLET	etions and Recompletions to different reservoirs on WELL FION REPORT AND LOG form.
		* Must be accompanied by a cen	
<ol> <li>DESCRIBE PROPOSED OR COMPLETED OPEF vertical depths for all markers and zones pertinent to t</li> </ol>		give pertinent dates. If well is direction	nally drilled, give subsurface locations and measured and true
	t the above referenced well was	chemically treated with 4	1000 gallons of low Ph fluid &
250 gallons of 7 1/2%	% HCL on 07/24/00.		
	-		
			We have the second second of the second of t
			AUG 2 1 COLD
			Press E + second
			<b>DIVISION</b> OF
			OIL, GAS AND MINE IG
13.	•	entrant (see a see	
	der delle Crathe		
Name & Signature: Rochelle Crabtree	Serbelle 1 loutite	Title: Administrativ	e Assistant Date: 08/09/2000
	, - <del>-</del>		

(This space for state use only)

# STATE OF UTAH

DIVISION OF OIL, GAS AND MINI	NG	
Biviolett 9: GIE, G/16/11/2 William		5 Lease Designation and Serial Number:
SUNDRY NOTICES AND REPORTS ON	WELLS	6 If Indian, Allottee or Tribe Name:
Do not use this form for proposals to drill new wells, deepen existing wells, or to reenter plug Use APPLICATION FOR PERMIT TO DRILL OR DEEPEN form for such pr		7 Unit Agreement Name:
1 Type of Well: OIL □ GAS 🖾 OTHER:		8 Well Name and Number:
2 Name of Operator: River Gas Corporation		9 API Well Number:
3 Address and Telephone Number: 6825 S. 5300 W. P.O. Box 851 Price, Utah 84501 (4	35) 613-9777	10 Field or Pool, or Wildcat:
4 Location of Well Footages:	33) 313 31.11	County: Carbon County
QQ, Sec., T, R, M: SLB & M		State: Utah
11 CHECK APPROPRIATE BOXES TO INDICATE NA	TURE OF NOTICE, I	REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)		SUBSEQUENT REPORT (Submit Original Form Only)
Abandon	* Must be accompanied by a convergence of the conve	Noticitie
Please be advised that River Gas Corporation is transferring of Company 9780 Mt. Pyramid Court, Englewood, CO 80112.  Please direct all correspondence and reports to: Phillips Petrol 3368.  Effective 1/1/01	-	•
Name & Signature: Cal Hurtt Cal Hurtt	тііle: Deve	elopment Manager Date: 12/19/00

(This space for state use only)

### **Drunkards Wash Total Well Count**

(Through 2000 Drilling Season)

Well #	API#	Location	Section	Tship	Range
Utah 25-09-01	4300730130	1683 FSL, 877 FEL	25	14S	09E
Utah 36-01-02	4300730178	600 FNL, 620 FEL	36	14S	09E
Utah 31-03-03	4300730143	740 FNL, 1780 FWL	31	14S	10E
Utah 36-03-04	4300730142	822 FNL, 2176 FWL	36	14S	09E
Utah 36-09-05	4300730144	2050 FSL, 700 FEL	36	14S	09E
Utah 25-07-06	4300730156	2599 FNL, 1902 FEL	25	14S	09E
Utah 25-11-07	4300730157	1718 FSL, 2210 FWL	25	14S	09E
Utah 26-16-08	4300730181	800 FSL, 750 FEL	26	14S	09E
Utah 35-01-09	4300730180	650 FNL, 850 FEL	35	14S	09E
Utah 31-12-10	4300730183	1995 FSL, 745 FWL	31	14S	10E
Utah 36-11-11	4300730184	1837 FSL, 1903 FWL	36	14S	09E
Utah 19-14-12	4300730182	860 FSL, 1780 FWL	19	14S	10E
Utah 30-05-13	4300730179	1493 FNL, 728 FWL	30	148	10E
Utah 30-13-14	4300730185	612 FSL, 670 FWL	30	14S	10E
Utah 24-01-15	4300730191	1320 FNL, 1320 FEL	24	14S	09E
Utah 24-03-16	4300730187	1310 FNL, 1525 FWL	24	14S	09E
Utah 24-12-17	4300730208	1320 FSL, 1320 FWL	24	14S	09E
Utah 24-16-18	4300730192	482 FSL, 940 FEL	24	14S	09E
Utah 23-02-19	4300730207	963 FNL, 1470 FEL	23	14S	09E
Utah 23-04-20	4300730194	1291 FNL, 1257 FWL	23	14S	09E
Utah 23-14-21	4300730200	739 FSL, 1716 FWL	23	14S	09E
Utah 23-09-22	4300730201	1320 FSL, 1320 FEL	23	14S	09E
Utah 26-01-23	4300730205	1320 FNL, 1320 FEL	26	14S	09E
Utah 26-06-24	4300730202	1480 FNL, 2000 FWL	26	145	09E
Utah 26-11-25	4300730204	1500 FSL, 1500 FWL	26	14S	09E
Utah 35-03-26	4300730203	1085 FNL, 1805 FWL	35	14S	09E
Utah 35-10-27	4300730197	2567 FSL, 2151 FEL	35	14S	09E
Utah 35-13-28	4300730198	1236 FSL, 1152 FWL	35	148	09E
Utah 27-08-29	4300730193	2134 FNL, 753 FEL	27	14S	09E
Utah 27-09-30	4300730186	1359 FSL, 707 FEL	27	148	09E
Utah 34-01-31	4300730196	464 FNL, 540 FEL	34	14S	09E
Utah 34-09-32	4300730195	1938 FSL, 435 FEL	34	14S	09E
Utah 25-04-33	4300730206	920 FNL, 780 FWL	25	14S	09E
Prettyman 10-15-34	4300730211	842 FSL, 1419 FEL	- 10	148	09E
Utah 10-36	4300730302	1213 FNL, 469 FEL	10	15S	09E
Utah 12-15-37	4300730210	1158 FSL, 1494 FEL	12	15S	09E
Utah 06-38	4300730217	899 FNL, 1730 FEL	6	15S	10E
Utah 06-39	4300730218	934 FNL, 819 FWL	6	15\$	10E
Utah 06-40	4300730219	2180 FSL, 1780 FEL	6	15S	10E
Utah 06-41	4300730254	2124 FSL, 1054 FWL	6	15S	10E
Utah 01-42	4300730220	860 FNL, 1780 FEL	1	15S	09E
Utah 01-43	4300730221	808 FNL, 1451 FWL	1 1	15\$	09E
Utah 01-44	4300730222	860 FSL, 1320 FWL	1	15S	09E
Utah 01-45	4300730223	1219 FSL, 1318 FEL	1	15S	09E
Utah 02-46	4300730224	860 FNL, 860 FEL	2	15S	09E

Utah 02-47	4300730225	1318 FNL, 1791 FWL	2	158	09E
Utah 02-48	4300730226	1780 FSL, 860 FEL	2	15S	09E
Utah 02-49	4300730227	1320 FSL, 2080 FWL	2	15S	09E
Utah 11-50	4300730228	860 FNL, 860 FEL	11	15S	09E
Utah 11-51	4300730229	1000 FNL, 1900 FWL	11	15S	09E
Utah 11-52	4300730230	1400 FSL, 1100 FEL	11	15\$	09E
Utah 11-53	4300730231	1780 FSL, 1800 FWL	11	158	09E
Utah 12-54	4300730232	875 FNL, 1015 FWL	12	158	09E
Utah 12-55	4300730233	1500 FNL, 1320 FEL	12	158	09E
Utah 12-56	4300730234	1500 FSL, 1320 FWL	12	15S	09E
Utah 07-57	4300730235	1421 FNL, 1003 FWL	7	15\$	10E
Utah 07-58	4300730236	1495 FNL, 2006 FEL	7	15S	10E
Utah 07-59	4300730237	1400 FSL, 2100 FEL	7	15S	10E
Utah 07-60	4300730238	954 FSL, 1256 FWL	7	15S	10E
Utah 14-61	4300730239	1386 FNL, 931 FEL	14	158	09E
Utah 14-62	4300730240	980 FNL, 1385 FWL	14	15S	09E
Utah 14-63	4300730241	1780 FSL, 1320 FEL	14	15S	09E
Utah 14-64	4300730242	907 FSL, 1392 FWL	14	15S	09E
Utah 13-65	4300730243	1320 FNL, 1200 FEL	13	15S	09E
Utah 13-66	4300730244	1276 FNL, 1301 FWL	13	15\$	09E
Utah 13-67	4300730245	1800 FSL, 1500 FEL	13	15S	09E
Utah 13-68	4300730246	1320 FSL, 1320 FWL	13	15S	09E
Utah 18-69	4300730427	1320 FNL, 1320 FWL	18	15S	10E
Utah 18-70	4300730248	1110 FNL, 2127 FEL	18	15\$	10E
Utah 18-71	4300730249	1764 FSL, 1767 FEL	18	15S	10E
Utah 18-72	4300730250	2100 FSL, 1100 FWL	18	15S	10E
USA 19-73	4300730392	1664 FNL, 1412 FEL	19	15S	10E
Utah 14-74	4300730529	1365 FSL, 1988 FEL	14	148	09E
Utah 14-75	4300730263	1036 FSL, 1622 FWL	14	148	09E
Utah 22-76	4300730251	1320 FNL, 660 FEL	22	148	09E
Utah 19-77	4300730252	1780 FSL, 660 FWL	19	148	10E
Williams 30-78	4300730279	460 FNL, 660 FEL	30	148	10E
Utah 31-79	4300730253	1780 FSL, 1780 FEL	31	148	10E
Utah 24-80	4300730255	590 FNL, 1612 FWL	24	15S	09E
Utah 24-81	4300730256	1067 FNL, 1361 FEL	24	15S	09E
Utah 32-82	4300730257	600 FNL, 2028 FEL	32	15S	09E
Utah 21-83	4300730259	1780 FNL, 460 FWL	21	15S	10E
H&A 07-84	4300730258	1780 FSL, 1780 FWL	7	15S	09E
Utah 27-85	4300730261	2173 FNL, 676 FWL	27	14S	08E
Utah 24-86	4300730267	1788 FSL, 1677 FEL	24	15S	09E
Utah 24-87	4300730375	1780 FSL, 1333 FWL	24	15S	09E
USA 15-88	4300730264	872 FSL, 875 FEL	15	14S	09E
Telonis 22-89	4300730266	836 FNL, 1766 FWL	22	14S	09E
Telonis 21-90	4300730328	1272 FNL, 1188 FEL	21	14S	09E
USA 13-91	4300730568	1443 FSL, 1017 FWL	13	148	09E
Utah 13-92	4300730439	624 FSL, 899 FEL	13	14S	09E
Utah 18-93	4300730587	556 FSL, 673 FWL	18	148	10E
Utah 05-95	4300730269	640 FNL, 580 FWL	5	15S	10E
Utah 05-94	4300730270	1520 FSL, 1320 FWL	5	15S	10E
<u> </u>	1 1000,002,0	1 1020 1 02, 1020 1 112		· · · · · · · · · · · · · · · · · · ·	

Utah 05-96         4300730271         1780 FSL, 2180 FEL         5         15S         10E           Utah 08-98X         4300730272         1495 FNL, 1273 FEL         8         15S         10E           Utah 08-99         4300730274         1500 FSL, 1120 FWL         8         15S         10E           Utah 08-99         4300730274         1500 FSL, 1120 FWL         8         15S         10E           Utah 17-101         4300730277         1500 FSL, 1120 FWL         17         15S         10E           Utah 17-102         4300730277         810 FNL, 910 FWL         17         15S         10E           Utah 17-103         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730283         1232 FNL, 1405 FWL         17         15S         10E           Powell 19-105         4300730280         125 FNL, 1255 FWL         19         15S         10E           Utah 23-106         4300730281         125 FNL, 1255 FWL         19         15S         10E           Utah 33-109         4300730284         1305 FNL, 1409 FEL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1409 FWL         19         <						
Utah 08-98X         4300730285         1341 FNL, 1319 FWL         8         15S         10E           Utah 08-99         4300730274         1500 FSL, 1420 FVL         8         15S         10E           Utah 08-100         4300730275         1500 FSL, 1420 FEL         8         15S         10E           Utah 17-101         4300730277         150 FSL, 1420 FEL         17         15S         10E           Utah 17-102         4300730278         1520 FSL, 1420 FWL         17         15S         10E           Powell 19-104         4300730281         1520 FSL, 1420 FWL         19         15S         10E           Powell 19-105         4300730283         1239 FSL, 1325 FWL         19         15S         10E           Powell 19-106         4300730280         150 FNL, 1400 FEL         23         15S         10E           Utah 23-107         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730281         1305 FNL, 1490 FEL         19         15S         09E           Birkinshaw 19-108         4300730281         1305 FNL, 1400 FWL         36         15S         09E           Jtah 16-110         4300730404         15S         15N, 160	Utah 05-96	4300730271	1780 FSL, 2180 FEL	5	15S	10E
Utah 08-99         4300730274         1500 FSL, 1120 FWL         8         15S         10E           Utah 08-100         4300730275         1500 FSL, 1400 FEL         8         15S         10E           Utah 17-101         4300730277         1500 FSL, 1400 FEL         17         15S         10E           Utah 17-103         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730282         1327 FNL, 1458 FWL         19         15S         10E           Powell 19-105         4300730283         1239 FSL, 1325 FWL         19         15S         10E           Powell 19-105         4300730280         150 FNL, 1400 FEL         23         15S         09E           Utah 23-107         4300730284         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1400 FEL         23         15S         09E           Utah 36-109         4300730286         1800 FNL, 1800 FWL         36         15S         09E           Utah 36-109         4300730340         150 FSL, 2070 FWL         16         16S         09E           Fausett 09-111         4300730345         500 FSL, 2070 FWL         16	Utah 08-97	4300730272	1495 FNL, 1273 FEL	8	15\$	10E
Utah 08-100         4300730275         1500 FSL, 1400 FEL         8         15S         10E           Utah 17-101         4300730216         460 FNL, 2180 FEL         17         15S         10E           Utah 17-102         4300730277         810 FNL, 910 FWL         17         15S         10E           Utah 17-103         4300730282         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730283         1239 FSL, 1325 FWL         19         15S         10E           Powell 19-105         4300730281         139 FSL, 1325 FWL         19         15S         10E           Utah 23-106         4300730281         139 FSL, 1325 FWL         19         15S         10E           Utah 23-107         4300730284         1305 FNL, 1492 FEL         19         15S         09E           Utah 36-109         4300730284         1305 FNL, 1490 FWL         36         15S         09E           Utah 16-110         4300730284         1305 FNL, 1490 FWL         36         15S         09E           Fausett 10-112         4300730428         2215 FSL, 354 FEL         19         14S         09E           Fausett 10-1112         4300730340         71 FSL, 1828 FEL         11	Utah 08-98X	4300730285	1341 FNL, 1319 FWL	8	15S	10E
Utah 17-101         4300730416         460 FNL, 2180 FEL         17         15S         10E           Utah 17-102         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Utah 17-103         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730282         1327 FNL, 1458 FWL         19         15S         10E           Powell 19-105         4300730283         150 FNL, 1400 FEL         23         15S         10E           Utah 23-106         4300730280         150 FNL, 1400 FEL         23         15S         09E           Utah 23-107         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730288         1800 FNL, 1800 FWL         36         15S         09E           Utah 36-109         4300730288         1800 FNL, 1800 FWL         36         15S         09E           Utah 16-110         4301530250         860 FSL, 2000 FWL         16         16S         09E           Fausett 09-111         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 09-111         4300730405         500 FSL, 2000 FWL         16	Utah 08-99	4300730274	1500 FSL, 1120 FWL	8	15S	10E
Utah 17-102         4300730277         810 FNL, 910 FWL         17         15S         10E           Utah 17-103         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730282         1327 FNL, 1488 FWL         19         15S         10E           Powell 19-105         4300730283         1239 FSL, 1325 FWL         19         15S         10E           Utah 23-106         4300730280         150 FNL, 1400 FEL         23         15S         09E           Utah 23-107         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1192 FEL         19         15S         09E           Utah 36-109         4300730268         1800 FNL, 1800 FWL         36         15S         09E           Utah 6-110         4301530250         860 FSL, 2007 PWL         16         16S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Fausett 10-112         4300730341         1590 FSL, 2070 FWL         11         14S         09E           Glacoletto 13-120         43007303404         471 FSL, 1828 FEL <td< td=""><td>Utah 08-100</td><td>4300730275</td><td>1500 FSL, 1400 FEL</td><td>8</td><td>15S</td><td>10E</td></td<>	Utah 08-100	4300730275	1500 FSL, 1400 FEL	8	15S	10E
Utah 17-102         4300730277         810 FNL, 910 FWL         17         15S         10E           Utah 17-103         4300730278         1520 FSL, 1120 FWL         17         15S         10E           Powell 19-104         4300730282         1327 FNL, 1458 FWL         19         15S         10E           Powell 19-105         4300730283         1239 FSL, 1325 FWL         19         15S         10E           Utah 23-106         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1490 FEL         23         15S         09E           Birkinshaw 19-108         4300730268         1800 FNL, 1800 FWL         23         15S         09E           Utah 36-109         4300730268         1800 FNL, 1800 FWL         36         15S         09E           Fausett 09-111         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Giacoletto 1-120         4300730404         1590 FSL, 2070 FWL         11         14S         09E           Freusett 09-111         43007303045         1200 FNL, 1219 FWL	Utah 17-101	4300730416	460 FNL, 2180 FEL	17	158	10E
Powell 19-104		4300730277	810 FNL, 910 FWL	17	15S	10E
Poweli 19-105	Utah 17-103	4300730278	1520 FSL, 1120 FWL	17	15S	10E
Utah 23-106         4300730280         150 FNL, 1400 FEL         23         15S         09E           Utah 23-107         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1192 FEL         19         15S         09E           Utah 36-109         4300730288         1800 FNL, 1800 FWL         36         15S         09E           Utah 16-110         4301530250         860 FSL, 2000 FWL         16         16S         09E           Fausett 10-112         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Giacoletto 11-113         430073035         500 FSL, 2070 FWL         11         14S         09E           Prettyman 11-114         43007303040         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 14-121         43007303040         1500 FNL, 1039 FWL         13         14S         09E           UsA 14-122         4300730304         1500 FNL, 1039 FWL	Powell 19-104	4300730282	1327 FNL, 1458 FWL	19	158	10E
Utah 23-107         4300730281         1252 FNL, 1255 FWL         23         15S         09E           Birkinshaw 19-108         4300730284         1305 FNL, 1192 FEL         19         15S         09E           Utah 36-109         4300730268         1800 FNL, 1800 FWL         36         15S         09E           Utah 16-110         4301530250         860 FSL, 2000 FWL         16         16S         09E           Fausett 09-111         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Giacoletto 11-113         4300730345         500 FSL, 2070 FWL         11         14S         09E           Frestyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730345         1200 FNL, 1060 FEL         11         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           Utah 30-125         43007303040         1500 FNL, 1060 FNL         13         14S         09E           Utah 30-126         4300730345         1200 FNL, 1060 FNL <td>Powell 19-105</td> <td>4300730283</td> <td>1239 FSL, 1325 FWL</td> <td>19</td> <td>15S</td> <td>10E</td>	Powell 19-105	4300730283	1239 FSL, 1325 FWL	19	15S	10E
Birkinshaw 19-108	Utah 23-106	4300730280	150 FNL, 1400 FEL	23	15S	09E
Birkinshaw 19-108		4300730281	1252 FNL, 1255 FWL	23	158	09E
Utah 36-109         4300730268         1800 FNL, 1800 FWL         36         15S         09E           Utah 16-110         4301530250         860 FSL, 2000 FWL         16         16S         09E           Fausett 09-111         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Giacoletto 11-113         4300730340         471 FSL, 1828 FEL         11         14S         09E           Prettyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730340         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           USA 14-122         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 30-126         4300730305         1954 FNL, 1291 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         30         14S         10E           Utah 31-126         4300730307         700 FWL, 1850 FSL		4300730284		19	158	09E
Utah 16-110         4301530250         860 FSL, 2000 FWL         16         16S         09E           Fausett 09-111         4300730428         2215 FSL, 354 FEL         9         14S         09E           Fausett 10-112         4300730415         1590 FSL, 1342 FWL         10         14S         09E           Giacoletto 11-113         4300730330         500 FSL, 2070 FWL         11         14S         09E           Prettyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730407         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1039 FWL         14         14S         09E           Giacoletto 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730305         1954 FNL, 1291 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730394         646 FNL, 349 FWL         32         14S         10E           Utah 04-130         43007303610         1201 FNL, 1016 FWL		4300730268	1800 FNL, 1800 FWL	36	15\$	09E
Fausett 09-111					168	09E
Giacoletto 11-113         4300730335         500 FSL, 2070 FWL         11         14S         09E           Prettyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730407         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730307         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730588         1206 FSL, 2140 FWL         16         15S         10E           Jensen 16-132         4300730340         1500 FSL, 1700 FEL         16         1				9		09E
Giacoletto 11-113         4300730335         500 FSL, 2070 FWL         11         14S         09E           Prettyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730407         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730391         1201 FNL, 1016 FWL         16         15S         10E           LDS 17-133         4300730342         1500 FSL, 1240 FWL				·		
Prettyman 11-114         4300730340         471 FSL, 1828 FEL         11         14S         09E           Giacoletto 13-120         4300730407         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730588         1206 FSL, 106 FWL         16         15S         10E           Jensen 16-32         4300730398         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730341         850 FNL, 850 FEL         16	Giacoletto 11-113			11		
Giacoletto 13-120         4300730407         1200 FNL, 1219 FWL         13         14S         09E           Giacoletto 14-121         4300730345         1200 FNL, 1060 FEL         14         14S         09E           USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730309         700 FWL, 1850 FSL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730519         860 FSL, 1240 FWL         16         15S         10E           Jensen 16-132         43007303610         1201 FNL, 1016 FWL         16         15S         10E           LDS 17-133         4300730349         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730341         850 FNL, 850 FEL         36<				11	14S	09E
USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730510         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           Jensen 16-133         4300730588         1206 FSL, 1700 FEL         17         15S         10E           LDS 17-133         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 25-134         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-135         4300730342         2180 FSL, 1800 FEL         36		4300730407		13	14S	09E
USA 14-122         4300730404         1500 FNL, 1039 FWL         14         14S         09E           Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730510         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           Jensen 16-133         4300730588         1206 FSL, 1700 FEL         17         15S         10E           LDS 17-133         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 25-134         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-135         4300730342         2180 FSL, 1800 FEL         36		4300730345		14		
Utah 30-125         4300730262         630 FSL, 1627 FEL         30         14S         10E           Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730610         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730596         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FWL         36         15S         09E           Utah 02-138         4301530289         1890 FNL, 850 FWL         2 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Utah 31-126         4300730305         1954 FNL, 1291 FEL         31         14S         10E           Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730610         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2 <td< td=""><td></td><td></td><td></td><td>30</td><td></td><td></td></td<>				30		
Robertson 32-127         4300730374         646 FNL, 349 FWL         32         14S         10E           Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730610         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16				31	<u> </u>	
Utah 04-129         4300730309         700 FWL, 1850 FSL         4         15S         10E           Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730610         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1805 FEL         2         16S         09E           Utah 02-139         4301530288         638 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S						10E
Utah 04-130         4300730519         860 FSL, 2150 FEL         4         15S         10E           Sampinos 16-131         4300730610         1201 FNL, 1016 FWL         16         15S         10E           Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4300730329         1320 FSL, 860 FWL         15         14S </td <td></td> <td>4300730309</td> <td></td> <td><del></del></td> <td>15S</td> <td>10E</td>		4300730309		<del></del>	15S	10E
Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730321         1800 FNL, 860 FWL         16         1	Utah 04-130	4300730519			158	10E
Jensen 16-132         4300730588         1206 FSL, 1240 FWL         16         15S         10E           LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730322         1320 FSL, 1320 FEL         16         14	Sampinos 16-131	4300730610	1201 FNL, 1016 FWL	16	158	10E
LDS 17-133         4300730296         1500 FSL, 1700 FEL         17         15S         10E           Utah 25-134         4300730399         745 FNL, 1482 FWL         25         15S         09E           Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Telonis 16-145         4300730321         1800 FNL, 860 FWL         16         1		4300730588	1206 FSL, 1240 FWL	16	158	10E
Utah 36-135         4300730341         850 FNL, 850 FEL         36         15S         09E           Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Utah 02-142         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Utah 02-144         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14		4300730296	1500 FSL, 1700 FEL	17	158	10E
Utah 36-136         4300730343         465 FSL, 660 FWL         36         15S         09E           Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17	Utah 25-134	4300730399	745 FNL, 1482 FWL	25	15S	09E
Utah 36-137         4300730342         2180 FSL, 1800 FEL         36         15S         09E           Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 500 FEL	Utah 36-135	4300730341	850 FNL, 850 FEL	36	158	09E
Utah 02-138         4301530288         638 FNL, 1865 FEL         2         16S         09E           Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730300         751 FNL, 1840 FWL	Utah 36-136	4300730343	465 FSL, 660 FWL	36	158	09E
Utah 02-139         4301530289         1890 FNL, 850 FWL         2         16S         09E           Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730300         751 FNL, 1840 FWL         19         14S         09E	Utah 36-137	4300730342	2180 FSL, 1800 FEL	36	15S	09E
Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E	Utah 02-138	4301530288	638 FNL, 1865 FEL	2	16S	09E
Utah 02-140         4301530290         850 FSL, 1800 FWL         2         16S         09E           Utah 02-141         4301530291         1800 FSL, 1950 FEL         2         16S         09E           Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E		4301530289	1890 FNL, 850 FWL	2	168	09E
Telonis 15-142         4300730319         1320 FSL, 860 FWL         15         14S         09E           Fausett 16-143         4300730320         1320 FNL, 1320 FEL         16         14S         09E           Fausett 16-144         4300730321         1800 FNL, 860 FWL         16         14S         09E           Telonis 16-145         4300730322         1320 FSL, 1320 FWL         16         14S         09E           Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E	Utah 02-140	4301530290	850 FSL, 1800 FWL	2	16S	09E
Fausett 16-143       4300730320       1320 FNL, 1320 FEL       16       14S       09E         Fausett 16-144       4300730321       1800 FNL, 860 FWL       16       14S       09E         Telonis 16-145       4300730322       1320 FSL, 1320 FWL       16       14S       09E         Paar 16-146       4300730323       843 FSL, 2157 FEL       16       14S       09E         Christiansen 17-147       4300730324       860 FSL, 1800 FWL       17       14S       09E         Christiansen 17-148       4300730325       1250 FSL, 1100 FEL       17       14S       09E         Birkinshaw 18-149       4300730326       500 FSL, 500 FEL       18       14S       09E         Telonis 19-150       4300730300       751 FNL, 1840 FWL       19       14S       09E	Utah 02-141	4301530291	1800 FSL, 1950 FEL	2	16S	09E
Fausett 16-144       4300730321       1800 FNL, 860 FWL       16       14S       09E         Telonis 16-145       4300730322       1320 FSL, 1320 FWL       16       14S       09E         Paar 16-146       4300730323       843 FSL, 2157 FEL       16       14S       09E         Christiansen 17-147       4300730324       860 FSL, 1800 FWL       17       14S       09E         Christiansen 17-148       4300730325       1250 FSL, 1100 FEL       17       14S       09E         Birkinshaw 18-149       4300730326       500 FSL, 500 FEL       18       14S       09E         Telonis 19-150       4300730300       751 FNL, 1840 FWL       19       14S       09E	Telonis 15-142	4300730319	1320 FSL, 860 FWL	15	148	09E
Telonis 16-145       4300730322       1320 FSL, 1320 FWL       16       14S       09E         Paar 16-146       4300730323       843 FSL, 2157 FEL       16       14S       09E         Christiansen 17-147       4300730324       860 FSL, 1800 FWL       17       14S       09E         Christiansen 17-148       4300730325       1250 FSL, 1100 FEL       17       14S       09E         Birkinshaw 18-149       4300730326       500 FSL, 500 FEL       18       14S       09E         Telonis 19-150       4300730300       751 FNL, 1840 FWL       19       14S       09E	Fausett 16-143	4300730320	1320 FNL, 1320 FEL	16	148	09E
Paar 16-146         4300730323         843 FSL, 2157 FEL         16         14S         09E           Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E	Fausett 16-144	4300730321	1800 FNL, 860 FWL	16	148	09E
Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E	Telonis 16-145	4300730322	1320 FSL, 1320 FWL	16	148	09E
Christiansen 17-147         4300730324         860 FSL, 1800 FWL         17         14S         09E           Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E			<u> </u>			
Christiansen 17-148         4300730325         1250 FSL, 1100 FEL         17         14S         09E           Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E				L		
Birkinshaw 18-149         4300730326         500 FSL, 500 FEL         18         14S         09E           Telonis 19-150         4300730300         751 FNL, 1840 FWL         19         14S         09E			<u> </u>	<del> </del>		
Telonis 19-150 4300730300 751 FNL, 1840 FWL 19 14S 09E				·	<del> </del>	
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Telonis 20-152 4300730327 1320 FNL, 1900 FEL 20 14S 09E			<del></del>	<del></del>		

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Telonis 29-154 4300730330 800 FNL, 1500 FWL 29 14S 09E Telonis 29-155 4300730331 1800 FSL, 1250 FWL 29 14S 09E Telonis 30-156 4300730332 1800 FSL, 1250 FWL 29 14S 09E Telonis 30-157 4300730332 1800 FSL, 1680 FEL 30 14S 09E Utah 32-158 4300730333 1038 FNL, 1768 FEL 32 14S 09E Utah 32-159 4300730334 2011 FNL, 1426 FWL 32 14S 09E Utah 32-159 4300730338 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730336 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730336 1500 FSL, 1780 FWL 32 14S 09E Utah 32-161 4300730336 1500 FSL, 1780 FWL 32 14S 09E Utah 36-162 4300730316 2053 FNL, 685 FEL 36 14S 09E Utah 36-163 4300730316 2053 FNL, 685 FEL 36 14S 09E Utah 36-165 4300730318 1070 FSL, 2000 FWL 36 14S 09E Utah 36-164 4300730318 1100 FSL, 1500 FWL 36 14S 09E Utah 02-166 4300730336 660 FNL, 2100 FWL 36 14S 09E Utah 02-168 4300730338 660 FNL, 2100 FWL 2 15S 09E Utah 02-169 4300730338 660 FNL, 2100 FWL 2 15S 09E Utah 02-169 430073039 730 FSL, 2100 FWL 2 15S 09E Utah 02-169 430073039 754 FSL, 1000 FEL 2 15S 09E Seamons 32-170 430073039 754 FSL, 1000 FWL 2 15S 09E Pinnacle Peak 19-171 4300730317 1900 FSL, 2000 FWL 32 15S 09E Pinnacle Peak 19-171 430073017 1900 FSL, 600 FEL 2 15S 09E Utah 02-169 4300730316 1200 FWL 32 15S 09E Powell 30-173 4300730317 1905 FSL, 600 FEL 19 14S 09E Powell 30-173 4300730316 1200 FNL, 1200 FWL 30 15S 10E Stella-Hamaker 10-174 430073017 1900 FSL, 600 FEL 20 14S 09E USA 15-176 4300730316 1200 FNL, 1200 FWL 10 15S 09E USA 15-176 4300730317 1900 FSL, 600 FEL 20 14S 09E USA 18-182 4300730319 428 FSL, 2527 FWL 10 15S 09E USA 18-182 4300730319 428 FSL, 2527 FWL 10 14S 09E USA 18-189 4300730319 100 FSL, 610 FWL 30 14S 09E USA 18-194 4300730319 1400 FNL, 1300 FWL 31 14S 09E USA 18-192 4300730319 1400 FNL, 1300 FWL 31 14S 09E Utah 27-187 4300730319 190 FSL, 610 FWL 30 14S 09E Utah 28-190 4300730319 190 FSL, 610 FWL 31 14S 09E Utah 28-190 4300730319 190 FSL, 610 FWL 31 14S 09E Utah 28-190 430073039 190 FSL, 610 FWL 31 14S 09E Utah 30-196 430073039 190 FSL, 1300 FWL 31 14S 09E Utah 30-196 430073038 110 FSL, 1300 FWL 3						
Telonis 29-155	Telonis 21-153	4300730329	860 FNL, 1800 FWL	21	148	09E
Telonis 30-156	Telonis 29-154	4300730330	800 FNL, 1500 FWL	29	148	09E
Telonis 30-157	Telonis 29-155	4300730331	<u> </u>	29	148	09E
Utah 32-158	Telonis 30-156	4300730301	910 FNL, 868 FEL	30	148	09E
Utah 32-159	Telonis 30-157	4300730332	1800 FSL, 580 FEL	30	148	09E
Utah 32-160	Utah 32-158	4300730333	1038 FNL, 1768 FEL	32	148	09E
Utah 32-161         4300730336         415 FSL, 1408 FEL         32         14S         09E           Utah 36-162         4300730315         2053 FNL, 685 FEL         36         14S         08E           Utah 36-163         4300730316         860 FNL, 2100 FWL         36         14S         08E           Utah 36-164         4300730317         1070 FSL, 2000 FWL         36         14S         08E           Utah 36-165         4300730338         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730338         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730338         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730307         1980 FSL, 2100 FWL         32         13S         09E           Pinnacle Peak 19-171         430073017         1320 FSL, 1320 FEL         19         14S         09E           Pinnacle Peak 19-172         430073017         1980 FSL, 600 FEL         20 <td>Utah 32-159</td> <td>4300730334</td> <td>2011 FNL, 1426 FWL</td> <td>32</td> <td>148</td> <td>09E</td>	Utah 32-159	4300730334	2011 FNL, 1426 FWL	32	148	09E
Utah 36-162         4300730315         2053 FNL, 685 FEL         36         14S         08E           Utah 36-163         4300730316         860 FNL, 2100 FWL         36         14S         08E           Utah 36-164         4300730318         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730337         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730339         1800 FSL, 2075 FWL         2         15S         08E           Utah 02-169         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         430073017         1320 FSL, 1320 FEL         19         14S         09E           Flonis 20-172         430073017         1380 FSL, 660 FEL         20         14S         09E           Telonis 20-173         430073017         1390 FSL, 660 FEL         20         14S         09E           Telonis 20-172         430073017         1980 FSL, 60 FEL         20         14	Utah 32-160	4300730398	1500 FSL, 1780 FWL	32	148	09E
Utah 36-163         4300730316         860 FNL, 2100 FWL         36         14S         08E           Utah 36-164         4300730317         1070 FSL, 2000 FWL         36         14S         08E           Utah 36-165         4300730318         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730337         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730338         660 FNL, 2075 FWL         2         15S         08E           Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FWL         2         15S         08E           Seamons 32-170         430073017         130 FSL, 2100 FWL         32         13S         09E           Pinnacle Peak 19-171         430073017         130 FSL, 1320 FEL         19         14S         09E           Powell 30-173         430073017         13960 FSL, 660 FEL         20         14S         09E           Powell 31-175         430073016         852 FNL, 1971 FWL         10         15S         10E           Stella-Hamaker 10-174         430073017         897 FNL, 1971 FWL         10 <td>Utah 32-161</td> <td>4300730336</td> <td>415 FSL, 1408 FEL</td> <td>32</td> <td>148</td> <td>09E</td>	Utah 32-161	4300730336	415 FSL, 1408 FEL	32	148	09E
Utah 36-164         4300730317         1070 FSL, 2000 FWL         36         14S         08E           Utah 36-165         4300730318         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730337         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730338         660 FNL, 2076 FWL         2         15S         08E           Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         430073038         754 FSL, 1000 FWL         2         15S         08E           Utah 02-169         430073038         754 FSL, 1000 FWL         2         15S         08E           Utah 02-169         430073038         754 FSL, 1000 FWL         32         15S         08E           Utah 02-169         430073017         1900 FSL, 660 FEL         20         14S         09E           Pinnacle Peak 19-171         430073017         1960 FSL, 660 FEL         20         14S         09E           Felonis 20-172         430073016         255 FSL, 1320 FEL         19         14S         09E           Fowall 30-173         430073017         1960 FSL, 660 FEL         20         14	Utah 36-162	4300730315	2053 FNL, 685 FEL	36	148	08E
Utah 36-165         4300730318         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730337         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730338         660 FNL, 2075 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         4300730107         1980 FSL, 660 FEL         20         14S         09E           Pinnacle Peak 19-171         430073017         1980 FSL, 660 FEL         20         14S         09E           Pinnacle Peak 19-171         430073016         82 FNL, 1971 FWL         10         15S         09E           Pinnacle Peak 19-171         430073016         82 FNL, 1971 FWL         10         15S         09E           Pinnacle Peak 19-171         4300730362         258 FNL, 130         10         15S         09E           Utah 31-175         4300730362         258 FNL, 172 <t< td=""><td>Utah 36-163</td><td>4300730316</td><td>860 FNL, 2100 FWL</td><td>36</td><td>148</td><td>08E</td></t<>	Utah 36-163	4300730316	860 FNL, 2100 FWL	36	148	08E
Utah 36-165         4300730318         1100 FSL, 1500 FEL         36         14S         08E           Utah 02-166         4300730337         1219 FNL, 1738 FEL         2         15S         08E           Utah 02-167         4300730338         660 FNL, 2076 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Utah 02-169         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         430073017         1320 FSL, 1320 FEL         19         14S         09E           Pinnacle Peak 19-171         430073017         1380 FSL, 660 FEL         20         14S         09E           Pinnacle Peak 19-171         430073017         1380 FSL, 660 FEL         20         14S         09E           Pinnacle Peak 19-173         430073016         852 FNL, 1971 FWL         30         15S         10E           Powell 30-173         4300730346         1200 FNL, 1200 FWL         30         15S         10E           Ush 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730416         825 FNL, 1731 FWL	Utah 36-164	4300730317	1070 FSL, 2000 FWL	36	148	08E
Utah 02-167         4300730338         660 FNL, 2075 FWL         2         15S         08E           Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         4300730117         1320 FSL, 1320 FEL         19         14S         09E           Pinnacle Peak 19-171         4300730107         1980 FSL, 660 FEL         20         14S         09E           Powell 30-173         4300730107         1980 FSL, 660 FEL         20         14S         09E           Etella-Hamaker 10-174         4300730116         852 FNL, 1971 FWL         10         15S         06E           Utah 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730450         2588 FNL, 1971 FWL         31         16S         09E           USA 17-180A         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730469         828 FNL, 624 FEL <td< td=""><td>Utah 36-165</td><td>4300730318</td><td>1100 FSL, 1500 FEL</td><td>36</td><td></td><td>08E</td></td<>	Utah 36-165	4300730318	1100 FSL, 1500 FEL	36		08E
Utah 02-167         4300730338         660 FNL, 2075 FWL         2         15S         08E           Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         4300730117         1320 FSL, 1320 FEL         19         14S         09E           Pinnacle Peak 19-171         4300730107         1980 FSL, 660 FEL         20         14S         09E           Powell 30-173         4300730107         1980 FSL, 660 FEL         20         14S         09E           Etella-Hamaker 10-174         4300730116         852 FNL, 1971 FWL         10         15S         06E           Utah 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730450         2588 FNL, 1971 FWL         31         16S         09E           USA 17-180A         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730469         828 FNL, 624 FEL <td< td=""><td>Utah 02-166</td><td>4300730337</td><td></td><td>2</td><td></td><td>08E</td></td<>	Utah 02-166	4300730337		2		08E
Utah 02-168         4300730339         1800 FSL, 2100 FWL         2         15S         08E           Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         4300730107         1980 FSL, 660 FEL         20         14S         09E           Powell 30-173         4300730107         1980 FSL, 660 FEL         20         14S         09E           Powell 30-173         4300730116         852 FNL, 1971 FWL         10         15S         08E           Utah 31-175         4301530317         897 FNL, 1731 FWL         10         15S         08E           USA 15-176         4300730450         2588 FNL, 1155 FEL         15         14S         09E           USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730422         2563 FNL, 1383 FWL         17         14S         09E           USA 17-180A         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 17-180A         4300730395         1400 FNL, 1400 FWL         14	Utah 02-167	4300730338				08E
Utah 02-169         4300730308         754 FSL, 1000 FEL         2         15S         08E           Seamons 32-170         4300730291         700 FNL, 500 FWL         32         13S         09E           Pinnacle Peak 19-171         4300730177         1320 FSL, 1320 FEL         19         14S         09E           Telonis 20-172         4300730107         1980 FSL, 660 FEL         20         14S         09E           Powell 30-173         4300730346         1200 FNL, 1200 FWL         30         15S         10E           Stella-Hamaker 10-174         4300730116         852 FNL, 1971 FWL         10         15S         08E           Utah 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730450         2588 FNL, 1155 FEL         15         14S         09E           USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-1813         4300730469         828 FNL, 624 FEL         24         14S         09E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27				2		08E
Seamons 32-170			<del></del>			08E
Pinnacle Peak 19-171		<u> </u>		1		09E
Telonis 20-172	Pinnacle Peak 19-171					
Powell 30-173		<u> </u>				
Stella-Hamaker 10-174         4300730116         852 FNL, 1971 FWL         10         15S         08E           Utah 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730450         2588 FNL, 1155 FEL         15         14S         09E           USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730417         1068 FSL, 1972 FWL         17         14S         09E           USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 29-193         4300730294         1407 FNL, 1940 FWL         28 <t< td=""><td>Powell 30-173</td><td></td><td>1 · · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td></t<>	Powell 30-173		1 · · · · · · · · · · · · · · · · · · ·			
Utah 31-175         4301530317         897 FNL, 1731 FWL         31         16S         09E           USA 15-176         4300730450         2588 FNL, 1155 FEL         15         14S         09E           USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730622         2563 FNL, 1383 FWL         17         14S         09E           USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           USA 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 109FEL         29         14S						
USA 15-176         4300730450         2588 FNL, 1155 FEL         15         14S         09E           USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730622         2563 FNL, 1383 FWL         17         14S         09E           USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-191         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 30-195         4300730427         951 FSL, 370 FEL         29         14S			<del></del>			
USA 09-178         4300730419         428 FSL, 2527 FWL         9         14S         09E           USA 17-180A         4300730622         2563 FNL, 1383 FWL         17         14S         09E           USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 29-193         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         430073044         1056 FSL, 1946 FWL         30         14S		<del></del>				
USA 17-180A         4300730622         2563 FNL, 1383 FWL         17         14S         09E           USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730392         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-191         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 30-195         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-196         4300730344         1056 FSL, 1940 FWL         30         14S <td></td> <td><del></del></td> <td><u> </u></td> <td><u> </u></td> <td></td> <td></td>		<del></del>	<u> </u>	<u> </u>		
USA 18-182         4300730417         1068 FSL, 1972 FWL         18         14S         09E           USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 30-195         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Utah 31-198         4300730420         619 FNL, 1361 FEL         31         14S		<del></del>				
USA 24-183         4300730469         828 FNL, 624 FEL         24         14S         08E           Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S <td></td> <td></td> <td><u> </u></td> <td><del></del></td> <td></td> <td></td>			<u> </u>	<del></del>		
Utah 27-187         4300730395         1400 FNL, 1400 FWL         27         14S         09E           Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730342         1056 FSL, 1984 FWL         30         14S         09E           Utah 30-196         4300730420         619 FNL, 1361 FEL         31         14S         09E           Kakatsidas 31-197         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-198         4300730385         2118 FSL, 549 FEL         31 <td< td=""><td></td><td></td><td><u> </u></td><td></td><td></td><td></td></td<>			<u> </u>			
Utah 27-188         4300730292         477 FSL, 518 FWL         27         14S         09E           Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730460         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31 <td< td=""><td></td><td>4300730395</td><td></td><td></td><td></td><td></td></td<>		4300730395				
Utah 28-189         4300730396         1707 FNL, 868 FEL         28         14S         09E           Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730466         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33 <t< td=""><td>Utah 27-188</td><td>4300730292</td><td></td><td></td><td></td><td></td></t<>	Utah 27-188	4300730292				
Utah 28-190         4300730397         1969 FNL, 1324 FWL         28         14S         09E           Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730386         1125 FSL, 928 FWL         31         14S         09E           Utah 33-200         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         <	Utah 28-189	4300730396				
Utah 28-191         4300730293         693 FSL, 1623 FWL         28         14S         09E           Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730466         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33 <t< td=""><td>Utah 28-190</td><td>4300730397</td><td><del></del></td><td></td><td></td><td></td></t<>	Utah 28-190	4300730397	<del></del>			
Utah 28-192         4300730294         1407 FNL, 1940 FWL         28         14S         09E           Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-204         4300730388         1373 FSL, 1140 FWL         33         <	Utah 28-191	4300730293				
Utah 29-193         4300730405         693 FNL, 1029 FEL         29         14S         09E           Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-200         4300730380         1125 FSL, 928 FWL         31         14S         09E           Utah 33-201         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-202         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-203         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-204         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5 <td< td=""><td></td><td>4300730294</td><td><del></del></td><td></td><td></td><td></td></td<>		4300730294	<del></del>			
Utah 29-194         4300730427         951 FSL, 370 FEL         29         14S         09E           Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5 <td< td=""><td>Utah 29-193</td><td>4300730405</td><td><u> </u></td><td><del></del></td><td></td><td></td></td<>	Utah 29-193	4300730405	<u> </u>	<del></del>		
Utah 30-195         4300730265         1407 FNL, 1940 FWL         30         14S         09E           Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         <				29		
Utah 30-196         4300730344         1056 FSL, 1984 FWL         30         14S         09E           Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 05-205         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E			<del></del>			
Kakatsidas 31-197         4300730420         619 FNL, 1361 FEL         31         14S         09E           Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E		ļ		<del> </del>		
Utah 31-198         4300730406         1403 FNL, 1540 FWL         31         14S         09E           Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E			I			09E
Utah 31-199         4300730480         1125 FSL, 928 FWL         31         14S         09E           Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E			<del> </del>			09E
Utah 31-200         4300730385         2118 FSL, 549 FEL         31         14S         09E           Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E		<u></u>		ļ		
Utah 33-201         4300730386         317 FNL, 1815 FEL         33         14S         09E           Utah 33-202         4300730387         1939 FNL, 1593 FWL         33         14S         09E           Utah 33-203         4300730388         1373 FSL, 1140 FWL         33         14S         09E           Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E	<del></del>	<del></del>				
Utah 33-202       4300730387       1939 FNL, 1593 FWL       33       14S       09E         Utah 33-203       4300730388       1373 FSL, 1140 FWL       33       14S       09E         Utah 33-204       4300730389       2024 FSL, 1525 FEL       33       14S       09E         Utah 05-205       4300730384       1485 FNL, 760 FEL       5       15S       09E         Utah 05-206       4300730390       1300 FNL, 1352 FWL       5       15S       09E			<b>4</b>			
Utah 33-203       4300730388       1373 FSL, 1140 FWL       33       14S       09E         Utah 33-204       4300730389       2024 FSL, 1525 FEL       33       14S       09E         Utah 05-205       4300730384       1485 FNL, 760 FEL       5       15S       09E         Utah 05-206       4300730390       1300 FNL, 1352 FWL       5       15S       09E				<del></del>		
Utah 33-204         4300730389         2024 FSL, 1525 FEL         33         14S         09E           Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E					<del></del>	
Utah 05-205         4300730384         1485 FNL, 760 FEL         5         15S         09E           Utah 05-206         4300730390         1300 FNL, 1352 FWL         5         15S         09E			<del></del>			
Utah 05-206 4300730390 1300 FNL, 1352 FWL 5 15S 09E			The second secon			
			<u> </u>			
Utah 06-207						

Utah 01-209         4300730467         2271 FSL, 1251 FEL         1         15S         09E           Utah 03-211         4300730468         1187 FNL, 1761 FEL         3         14S         09E           Utah 03-212         4300730468         1187 FNL, 1761 FEL         3         15S         09E           Utah 03-214         4300730295         813 FSL, 966 FWL         3         15S         09E           Utah 03-215         4300730297         988 FSL, 604 FEL         3         15S         09E           Utah 03-216         4300730382         1610 FNL, 810 FEL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730288         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730328         805 FNL, 756 FWL         10         15S         09E           Utah 10-221         4300730393         1602 FSL, 2032 FEL         10         15S         09E           Utah 10-221         4300730393         1674 FSL, 1085 FEL         6         15S         09E           Utah 10-222         4300730430         1636 FSL, 1035 FEL         10         15S						
Utah 34-211         4300730114         1181 FSL, 1005 FWL         34         14S         09E           Utah 03-212         4300730468         1187 FNL, 1761 FEL         3         15S         09E           Utah 03-213         4300730381         1466 FNL, 2041 FWL         3         15S         09E           Utah 03-214         4300730295         813 FSL, 966 FWL         3         15S         09E           Utah 03-215         4300730297         988 FSL, 604 FEL         3         15S         09E           Utah 04-216         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730432         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730432         474 FSL, 372 FWL         10         15S         09E           Utah 04-224         4300730430         1636 FSL, 2032 FEL         10         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S	Utah 01-208	4300730464	1246 FNL, 1831 FEL	1	15S	09E
Utah 03-212         4300730468         1187 FNL, 1761 FEL         3         15S         OSE           Utah 03-213         4300730381         1466 FNL, 2041 FWL         3         15S         OSE           Utah 03-214         4300730295         813 FSL, 966 FWL         3         15S         OSE           Utah 04-216         4300730382         1610 FNL, 810 FEL         4         15S         OSE           Utah 04-216         4300730383         1343 FNL, 1119 FWL         4         15S         OSE           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         OSE           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         OSE           Utah 10-220         4300730303         1602 FSL, 2032 FEL         10         15S         OSE           Utah 06-223         4300730303         1602 FSL, 2032 FEL         10         15S         OSE           Utah 06-223         4300730404         421 FSL, 498 FEL         6         15S         OSE           Utah 06-223         4300730408         571 FSL, 2331 FWL         4         15S         OSE           Utah 09-227         4300730440         421 FSL, 498 FEL         5         15S	Utah 01-209	4300730467	2271 FSL, 1251 FEL	1	15S	09E
Utah 03-212         4300730468         1187 FNL, 1761 FEL         3         15S         09E           Utah 03-213         4300730281         1466 FNL, 2041 FWL         3         15S         09E           Utah 03-214         4300730297         988 FSL, 604 FEL         3         15S         09E           Utah 04-216         4300730382         1610 FNL, 810 FEL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730332         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730333         1602 FSL, 2032 FEL         10         15S         09E           Utah 06-223         4300730403         1536 FSL, 1647 FEL         19         15S         09E           Utah 06-223         4300730404         121 FSL, 498 FEL         5         15S         09E           Utah 09-224         4300730414         1459 FSL, 2031 FWL         4         15S	Utah 34-211	4300730114		34	148	09E
Utah 03-213         4300730381         1466 FNL, 2041 FWL         3         15S         09E           Utah 03-214         4300730295         813 FSL, 966 FWL         3         15S         09E           Utah 03-216         4300730297         988 FSL, 604 FEL         3         15S         09E           Utah 04-216         4300730382         1610 FNL, 810 FEL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730288         805 FNL, 756 FWL         10         15S         09E           Utah 10-219         4300730288         805 FNL, 756 FWL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           UsA 19-222         4300730430         1636 FSL, 1647 FEL         19         15S         10E           Utah 06-223         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 06-225         4300730440         421 FSL, 498 FEL         5         15S		4300730468	1187 FNL, 1761 FEL	3	15S	09E
Utah 03-214         4300730295         813 FSL, 966 FWL         3         15S         09E           Utah 03-215         4300730297         988 FSL, 604 FEL         3         15S         09E           Utah 04-216         4300730382         1610 FNL, 810 FEL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730432         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           Utah 06-223         4300730430         1636 FSL, 1685 FEL         6         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 09-226         4300730441         15S FSL, 2031 FWL         4         15S         09E           Utah 09-228         4300730414         1595 FSL, 2051 FWL         9         15S         <	Utah 03-213	4300730381	1466 FNL, 2041 FWL	3	15S	09E
Utah 04-216         4300730382         1610 FNL, 810 FEL         4         15S         09E           Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730303         1602 FSL, 2032 FEL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 06-223         4300730400         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730408         571 FSL, 2331 FWL         4         15S         09E           Utah 09-227         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-228         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-233         4300730410         2003 FNL, 960 FEL         8         15S	Utah 03-214	4300730295	813 FSL, 966 FWL	3	15S	09E
Utah 04-217         4300730383         1343 FNL, 1119 FWL         4         15S         09E           Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730303         1602 FSL, 2032 FEL         10         15S         09E           Utah 10-221         4300730393         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730430         1636 FSL, 1085 FEL         6         15S         10E           Utah 06-223         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FWL         4         15S         09E           Utah 09-227         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-228         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730411         1521 FNL, 1738 FWL         8         15S	Utah 03-215	4300730297	988 FSL, 604 FEL	3	15S	09E
Utah 04-218         4300730418         1084 FSL, 509 FEL         4         15S         09E           Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         43007303432         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 06-223         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730440         652 FNL, 1331 FEL         9         15S         09E           Utah 09-227         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730411         1321 FNL, 1736 FWL         8         15S         09E           Utah 08-231         4300730412         1135 FSL, 1497 FWL         8         15S	Utah 04-216	4300730382	1610 FNL, 810 FEL	4	15S	09E
Utah 10-219         4300730298         805 FNL, 756 FWL         10         15S         09E           Utah 10-220         4300730432         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730303         1602 FSL, 2032 FEL         19         15S         09E           Utah 06-223         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 06-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-229         4300730411         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-231         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 07-234         4300730488         468 FSL, 2030 FEL         8         15S	Utah 04-217	4300730383	1343 FNL, 1119 FWL	4	15S	09E
Utah 10-220         4300730432         474 FSL, 372 FWL         10         15S         09E           Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730393         1574 FSL, 1647 FEL         19         15S         09E           Utah 06-223         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730449         652 FNL, 1331 FWL         4         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 09-229         4300730411         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730411         1321 FNL, 1520 FWL         9         15S         09E           Utah 08-231         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730412         1135 FSL, 1497 FWL         8         15S	Utah 04-218	4300730418	1084 FSL, 509 FEL	4	15S	09E
Utah 10-221         4300730303         1602 FSL, 2032 FEL         10         15S         09E           USA 19-222         4300730393         1574 FSL, 1647 FEL         19         15S         10E           Utah 06-223         4300730440         1636 FSL, 1085 FEL         6         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730440         571 FSL, 2331 FWL         4         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-233         4300730441         1321 FNL, 1738 FWL         8         15S         09E           Utah 07-234         4300730488         468 FSL, 2030 FEL         8         15S	Utah 10-219	4300730298	805 FNL, 756 FWL	10	15S	09E
USA 19-222         4300730393         1574 FSL, 1647 FEL         19         15S         10E           Utah 06-223         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-233         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-233         4300730421         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730421         2098 FSL, 510 FEL         8         15S	Utah 10-220	4300730432	474 FSL, 372 FWL	10	15S	09E
Utah 06-223         4300730430         1636 FSL, 1085 FEL         6         15S         09E           Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-227         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 07-234         4300730490         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730490         1876 FNL, 875 FEL         7         15S         09E           Utah 17-236         4300730459         896 FNL, 1511 FEL         7         15S         09E           Utah 17-238         4300730549         896 FNL, 1511 FEL         17         15S	Utah 10-221	4300730303	1602 FSL, 2032 FEL	10	15S	09E
Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730408         571 FSL, 2331 FWL         4         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730490         1876 FNL, 875 FEL         7         15S         09E           Utah 17-235         4300730459         896 FNL, 1511 FEL         7         15S         09E           Utah 17-238         4300730451         1667 FSL, 1920 FEL         18         15S		4300730393	1574 FSL, 1647 FEL	19	15S	10E
Utah 05-225         4300730440         421 FSL, 498 FEL         5         15S         09E           Utah 04-226         4300730408         571 FSL, 2331 FWL         4         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730490         1876 FNL, 875 FEL         7         15S         09E           Utah 17-235         4300730459         896 FNL, 1511 FEL         7         15S         09E           Utah 17-238         4300730451         1667 FSL, 1920 FEL         18         15S	Utah 06-223	4300730430	1636 FSL, 1085 FEL	6	15S	09E
Utah 04-226         4300730408         571 FSL, 2331 FWL         4         15S         09E           Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           Utah 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 07-234         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 18-236         4300730421         2098 FSL, 510 FEL         7         15S         09E           Utah 17-238         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 17-239         4300730510         677 FNL, 1321 FEL         17         15S			<u> </u>	I		09E
Utah 09-227         4300730449         652 FNL, 1331 FEL         9         15S         09E           Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 07-234         4300730498         468 FSL, 2030 FEL         8         15S         09E           Utah 07-235         4300730499         1876 FNL, 875 FEL         7         15S         09E           Utah 18-237         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-240         4300730511         1383 FNL, 1576 FWL         17         15S			l			09E
Utah 09-228         4300730413         1444 FNL, 1520 FWL         9         15S         09E           Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           Utah 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-240         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-241         4300730512         1977 FSL, 1394 FWL         17         15S						09E
Utah 09-229         4300730414         1595 FSL, 2051 FWL         9         15S         09E           Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           Utah 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 17-238         4300730450         896 FNL, 1511 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-240         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-241         4300730462         1977 FSL, 1394 FWL         17         15S	Utah 09-228	4300730413	L	1	15S	09E
Utah 08-230         4300730410         2003 FNL, 960 FEL         8         15S         09E           Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           Utah 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730459         896 FNL, 1920 FEL         18         15S         09E           Utah 17-238         4300730450         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-239         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-240         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-241         4300730482         1738 FNL, 1505 FEL         17         15S					15S	09E
Utah 08-231         4300730411         1321 FNL, 1738 FWL         8         15S         09E           H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           H&A 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730450         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-240         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         09E           Utah 17-242         4300730462         1738 FNL, 1505 FEL         12         15S		4300730410				09E
H&A 08-232         4300730412         1135 FSL, 1497 FWL         8         15S         09E           Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           H&A 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730485         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S	<u></u>					09E
Utah 08-233         4300730488         468 FSL, 2030 FEL         8         15S         09E           Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           H&A 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730485         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730463         1151 FNL, 1743 FWL         11         15S				8		09E
Utah 07-234         4300730409         1876 FNL, 875 FEL         7         15S         09E           Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           H&A 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730485         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         1         15S			L	8		09E
Utah 07-235         4300730421         2098 FSL, 510 FEL         7         15S         09E           H&A 18-236         4300730459         896 FNL, 1511 FEL         18         15S         09E           Utah 18-237         4300730485         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           USA 35-248         4300730465         594 FSL, 266 FWL         1         15S	<u> </u>	4300730409		7	15S	09E
Utah 18-237         4300730485         1867 FSL, 1920 FEL         18         15S         09E           Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S	Utah 07-235	4300730421		. 7	15S	09E
Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730465         1234 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         09E           USA 35-248         4300730403         1169 FSL, 913 FWL         30         15S         09E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S	H&A 18-236	4300730459	896 FNL, 1511 FEL	18	15S	09E
Utah 17-238         4300730510         677 FNL, 1321 FEL         17         15S         09E           Utah 17-239         4300730511         1383 FNL, 1576 FWL         17         15S         09E           Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730465         1234 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         09E           USA 35-248         4300730403         1169 FSL, 913 FWL         30         15S         09E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S	Utah 18-237	4300730485	1867 FSL, 1920 FEL	18	15S	09E
Utah 17-240         4300730512         1977 FSL, 1394 FWL         17         15S         09E           Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730405         594 FSL, 913 FWL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S	Utah 17-238	4300730510		17	15S	09E
Utah 17-241         4300730513         1668 FSL, 2222 FEL         17         15S         08E           USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E	Utah 17-239	4300730511	1383 FNL, 1576 FWL	17	15S	09E
USA 12-242         4300730482         1738 FNL, 1505 FEL         12         15S         08E           USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E	Utah 17-240	4300730512	1977 FSL, 1394 FWL	17	15S	09E
USA 12-243         4300730486         950 FNL, 232 FWL         12         15S         08E           USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E	Utah 17-241	4300730513	1668 FSL, 2222 FEL	17	15\$	08E
USA 11-244         4300730463         1151 FNL, 1690 FEL         11         15S         08E           USA 11-245         4300730462         1234 FNL, 1743 FWL         11         15S         08E           Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         26         15S         09E	USA 12-242	4300730482	1738 FNL, 1505 FEL	12	15S	08E
USA 11-245       4300730462       1234 FNL, 1743 FWL       11       15S       08E         Utah 01-246       4300730566       1619 FNL, 170 FWL       1       15S       09E         Utah 01-247       4300730465       594 FSL, 266 FWL       1       15S       08E         USA 35-248       4300730582       828 FSL, 1245 FEL       35       15S       09E         USA 30-251       4300730403       1169 FSL, 913 FWL       30       15S       10E         Utah 25-252       4300730400       1937 FNL, 1416 FEL       25       15S       09E         Utah 25-253       4300730401       809 FSL, 899 FWL       25       15S       09E         Utah 25-254       4300730402       1787 FSL, 1954 FEL       26       15S       09E	USA 12-243	4300730486	950 FNL, 232 FWL	12	15S	08E
Utah 01-246         4300730566         1619 FNL, 170 FWL         1         15S         09E           Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E	USA 11-244	4300730463	1151 FNL, 1690 FEL	11	15S	08E
Utah 01-247         4300730465         594 FSL, 266 FWL         1         15S         08E           USA 35-248         4300730582         828 FSL, 1245 FEL         35         15S         09E           USA 30-251         4300730403         1169 FSL, 913 FWL         30         15S         10E           Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E	USA 11-245	4300730462	1234 FNL, 1743 FWL	11	15S	08E
USA 35-248       4300730582       828 FSL, 1245 FEL       35       15S       09E         USA 30-251       4300730403       1169 FSL, 913 FWL       30       15S       10E         Utah 25-252       4300730400       1937 FNL, 1416 FEL       25       15S       09E         Utah 25-253       4300730401       809 FSL, 899 FWL       25       15S       09E         Utah 25-254       4300730402       1787 FSL, 1954 FEL       26       15S       09E	Utah 01-246	4300730566	1619 FNL, 170 FWL	1	15S	09E
USA 30-251       4300730403       1169 FSL, 913 FWL       30       15S       10E         Utah 25-252       4300730400       1937 FNL, 1416 FEL       25       15S       09E         Utah 25-253       4300730401       809 FSL, 899 FWL       25       15S       09E         Utah 25-254       4300730402       1787 FSL, 1954 FEL       25       15S       09E	Utah 01-247	4300730465	594 FSL, 266 FWL	1	15S	08E
USA 30-251       4300730403       1169 FSL, 913 FWL       30       15S       10E         Utah 25-252       4300730400       1937 FNL, 1416 FEL       25       15S       09E         Utah 25-253       4300730401       809 FSL, 899 FWL       25       15S       09E         Utah 25-254       4300730402       1787 FSL, 1954 FEL       25       15S       09E		4300730582	828 FSL, 1245 FEL	35	15S	09E
Utah 25-252         4300730400         1937 FNL, 1416 FEL         25         15S         09E           Utah 25-253         4300730401         809 FSL, 899 FWL         25         15S         09E           Utah 25-254         4300730402         1787 FSL, 1954 FEL         25         15S         09E		4300730403	1169 FSL, 913 FWL	30	15S	10E
Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E		4300730400	1937 FNL, 1416 FEL	25	15S	09E
Utah 25-254 4300730402 1787 FSL, 1954 FEL 25 15S 09E	Utah 25-253	4300730401	809 FSL, 899 FWL	25	15S	09E
Utah 26-255 4300730446 1209 FNL, 755 FEL 26 15S 09E		4300730402	1787 FSL, 1954 FEL	25	15S	09E
	Utah 26-255	4300730446	1209 FNL, 755 FEL	26	15S	09E
Utah 26-256 4300730445 1274 FSL, 1351 FWL 26 15S 09E		4300730445	1274 FSL, 1351 FWL	26	15S	09E
		4300730444		26	15S	09E
Utah 34-258 4300730552 1198 FNL, 1880 FEL 34 15S 09E	Utah 34-258	4300730552	1198 FNL, 1880 FEL	34	15S	09E
			1662 FSL, 2046 FEL	34	15S	09E
	Utah 35-260	4300730447	814 FNL, 1900 FEL	35	15S	09E

Utah 35-261	4300730442	615 FNL, 818 FWL	35	15S	09E
Utah 35-262	4300730443	1657 FSL, 1850 FWL	35	15S	09E
Utah 35-263	4300730441	1785 FSL, 946 FEL	35	15S	09E
USA 01-264	4301530336	1055 FNL, 441 FWL	1	16S	09E
USA 01-265	4301530337	1739 FSL, 636 FWL	1	16S	09E
Woolstenhulme 05-266	4300730481	1389 FNL, 2179 FEL	5	15S	10E
Utah 26-267	4300730514	1836 FNL, 2130 FWL	26	15S	09E
Utah 27-268	4300730457	1125 FSL, 1682 FWL	26	15S	09E
Utah 27-269	4300730458	1661 FSL, 795 FEL	27	15S	09E
Utah 34-270	4300730347	774 FNL, 756 FWL	34	15S	09E
Utah 34-271	4300730496	1693 FSL, 965 FWL	34	15S	09E
Utah 33-272	4300730502	694 FNL, 2034 FEL	33	15S	09E
Utah 33-273	4300730493	1922 FNL, 328 FWL	33	15S	09E
Utah 33-274	4300730494	1098 FSL, 1673 FWL	33	15S	09E
Utah 33-275	4300730495	1401 FSL, 1029 FEL	33	15S	09E
Utah 32-276	4300730483	738 FL, 1318 FWL	32	15S	09E
Utah 32-277	4300730484	1613 FSL, 1931 FEL	32	15S	09E
Utah 05-278	4301530278	1665 FNL, 1923 FEL	5	15S	09E
Utah 04-279	4301530340	1020 FNL, 1757 FEL	4	16S	09E
Utah 04-280	4301530341	2087 FNL, 1627 FWL	4	16S	09E
Utah 04-281	4301530399	999 FSL, 896 FWL	4	16S	09E
Utah 04-282	4301530342	2188 FSL, 911 FEL	4	16S	09E
Utah 03-283	4301530349	461 FNL, 1772 FEL	3	16S	09E
Utah 03-284	4301530346	1218 FNL, 753 FWL	3	16S	09E
Utah 03-285	4301530345	1917 FSL, 546 FWL	3	16S	09E
Utah 03-286	4301530344	1690 FSL, 1958 FEL	3	16S	09E
USA 20-287	4300730448	1395 FNL, 979 FWL	20	15S	10E
USA 20-288	4300730451	1566 FSL, 1125 FWL	20	15S	10E
USA 30-289	4300730452	1184 FNL, 1353 FEL	30	15S	10E
USA 30-290	4300730453	1080 FSL, 1508 FEL	30	14S	10E
USA 11-291	4300730501	2609 FNL, 1994 FEL	11	14S	09E
USA 11-292	4300730500	2483 FNL, 664 FWL	11	14S	09E
USA 10-293	4300730498	2011 FNL, 847 FEL	10	14S	09E
USA 10-294	4300730497	1750 FNL, 769 FWL	10	14S	09E
USA 09-295	4300730499	696 FNL, 1198 FEL	9	14S	09E
Fausett 09-296	4300730455	2072 FNL, 798 FWL	9	14S	09E
USA 08-297	4300730491	789 FNL, 958 FEL	8	14S	09E
Ritzakis 08-298	4300730475	798 FNL, 2018 FWL	8	14S	09E
Ritzakis 08-299	4300730479	2187 FSL, 1885 FWL	8	14S	09E
Ritzakis 08-300	4300730476	2485 FSL, 1522 FEL	8	148	09E
USA 04-302	4300730489	1076 FSL, 1860 FWL	4	14\$	09E
USA 04-303	4300730490	597 FSL, 984 FEL	4	14S	09E
Ritzakis 05-304	4300730473	688 FSL, 1888 FWL	5	14S	09E
Ritzakis 05-305	4300730474	1104 FSL, 1196 FEL	5	148	09E
USA 06-306	4300730492	399 FSL, 306 FEL	6	148	09E
Helper 07-307	4300730487	672 FNL, 962 FWL	7	15S	09E
USA 31-310	4300730516	624 FNL, 1238 FWL	31	15S	10E
USA 31-311	4300730517	1934 FSL, 973 FWL	31	15S	10E
USA 01-312	4301530350	1453 FNL, 1881 FEL	1	16\$	09E

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USA 11-314	4301530353	1262 FNL, 1136 FWL	11	16S	09E
USA 10-317	4301530352	1221 FNL, 1104 FEL	10	168	09E
USA 12-322	4300730576	492 FSL, 495 FWL	10	15S	08E
USA 12-323	4300730577	540 FSL, 784 FEL	12	15S	08E
USA 11-324	4300730575	732 FSL, 1763 FEL	11	15S	08E
USA 14-325	4300730579	890 FNL, 1469 FEL	14	15S	08E
USA 13-326	4300730581	1065 FNL, 1563 FEL	13	15S	08E
USA 13-327	4300730578	1092 FNL, 941 FWL	13	15S	08E
USA 35-328	4300730583	964 FSL, 1999 FWL	35	14S	08E
Utah 09-329	4300730561	884 FSL, 1324 FEL	9	15S	09E
Utah 06-330	4300730562	938 FNL, 1564 FWL	6	15S	09E
Utah 20-333	4300730669	1069 FNL, 1460 FEL	20	15S	09E
Utah 20-334	4300730625	932 FNL, 1655 FWL	20	15S	09E
Utah 20-335	4300730626	2152 FSL, 1716 FWL	20	15S	09E
Utah 19-337	4300730623	926 FNL, 768 FEL	19	15S	09E
Utah 19-338	4300730624	1789 FSL, 1426 FEL	19	15S	09E
Utah 05-343	4301530400	1795 FNL, 1431 FWL	5	16S	09E
Utah 05-344	4301530401	1316 FSL, 1343 FWL	5	16S	09E
Utah 05-345	4301530402	908 FSL, 1449 FEL	5	16S	09E
Utah 08-354	4301530395	1073 FNL, 1914 FEL	8	16S	09E
Utah 08-355	4301530378	1673 FNL, 850 FWL	8	16S	09E
Utah 08-356	4301530379	1701 FSL, 799 FWL	8	16S	09E
Utah 08-357	4301530380	1722 FSL, 1599 FEL	8	16S	09E
Utah 09-358	4301530300	2097 FNL, 1634 FEL	9	16S	09E
Utah 09-359	4301530407	1787 FNL, 871 FWL	9	16S	09E
Utah 09-360	4301530397	1323 FSL, 881 FWL	9	16S	09E
Utah 09-361	4301530408	1564 FSL, 1998 FEL	9	16S	09E
USA 10-362	4301530424	2225 FNL, 494 FWL	10	16S	09E
USA 14-386	4300730634	592 FNL, 2236 FWL	14	15S	08E
USA 24-387	4300730612	1243 FSL, 2306 FWL	10	14S	08E
USA 24-388	4300730613	1177 FSL, 612 FEL	24	14S	08E
Utah 25-389	4300730600	737 FNL, 1976 FEL	25	14S	08E
Utah 25-390	4300730599	1540 FNL, 1354 FWL	25	14S	08E
Utah 25-391A	4300730658	1264 FSL, 1573 FWL	25	14S	08E
Utah 25-392	4300730602	2045 FSL, 1718 FEL	25	14S	09E
USA 26-393	4300730614	1666 FNL, 874 FEL	26	14S	08E
USA 26-394	4300730615	856 FSL, 2377 FWL	26	14S	08E
USA 26-395	4300730616	1927 FSL, 830 FEL	26	14S	08E
USA 35-396	4300730584	616 FNL, 1896 FEL	35	14S	08E
USA 35-397	4300730585	949 FNL, 1264 FWL	35	14S	08E
USA 20-398	4300730590	1374 FNL, 1387 FEL	20	15S	10E
USA 20-399	4300730591	1445 FSL, 1128 FEL	20	15S	10E
Utah 09-412	4300730580	1102 FSL, 1018 FWL	9	15S	10E
Utah 09-413	4300730605	1007 FNL, 1197 FWL	9	15S	10E
Utah 10-415	4301530391	1090 FNL, 557 FEL	10	16S	08E
USA 14-416	4300730646	892 FSL, 1311 FWL	14	15S	08E
USA 14-417	4300730647	1741 FSL, 1054 FEL	14	15S	09E
USA 13-418	4300730645	737 FSL, 793 FEL	13	15S	08E
USA 13-419	4300730631	2617 FSL, 1958 FEL	13	15S	08E
00A 10-418	1 -00010001	ZUITT GE, 1830 FEL	13	100	UOE

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USA 23-423	4300730611	408 FSL, 924 FEL	23	14S	08E
USA 34-434	4300730621	1342 FSL, 922 FEL	34	148	08E
USA 18-435	4300730619	1868 FNL, 793 FWL	18	14S	09E
USA 07-436	4300730630	3121 FNL, 871 FEL	7	14\$	09E
USA 03-442	4300730710	899 FNL, 553 FEL	3	15S	08E
USA 24-443	4300730651	1780 FNL, 2247 FEL	24	15S	08E
USA 24-444	4300730648	1338 FNL, 1153 FWL	24	15S	08E
USA 24-446	4300730708	1377 FNL, 2340 FWL	24	148	08E
USA 13-447	4300730707	2044 FSL, 741 FEL	13	14S	08E
USA 24-448	4300730652	2146 FSL, 2021 FEL	24	15S	08E
Utah 34-456	4300730713	755 FNL, 1377 FEL	34	14S	08E
USA 13-470	4300730706	1741 FNL, 554 FEL	13	14S	08E
Utah 06-483	4300730716	2456 FSL, 988 FWL	6	15S	09E
American Quasar D1	4300730040	999 FSL, 1552 FWL	31	148	10E
Arcadia-Telonis D2	4300730093	465 FSL, 560 FEL	19	148	09E
Utah D3	4300730290	1600 FSL, 1530 FEL	18	15S	10E
Utah D4	4300730314	600 FNL, 500 FWL	24	148	09E
Fausett D5	4300730351	467 FNL, 1461 FWL	16	14S	09E
Drew D6	4300730100	1300 FSL, 830 FWL	34	148	09E
Utah D7	4301530338	1371 FSL, 1530 FEL	2	14S	09E
Utah D8	4300730431	1342 FNL, 350 FWL	12	15S	09E
Utah D9	4300730438	1960 FNL, 1487 FWL	32	14S	09E
RGC D10	4300730520	162 FNL, 1557 FEL	28	15S	09E
USA D11	4301530356	1513 FNL, 2437 FEL	13	16S	09E
Sampinos D14	4300730567	1695 FSL, 2133 FEL	16	15S	10E

LAW OFFICES

#### PRUITT, GUSHEE & BACHTELL

SUITE 1850 BENEFICIAL LIFE TOWER SALT LAKE CITY, UTAH 84111-1495 (801) 531-8446

TELECOPIER (801) 531-8468 E-MAIL: mail@pgblaw.com SENIOR COUNSEL:

ROBERT G PRUITT, JR OLIVER W GUSHEE, JR

OF COUNSEL:

ROBERT G PRUITT, III BRENT A BOHMAN

January 29, 2001

#### **HAND DELIVERED**

Mr. Jim Thompson Utah Division of Oil, Gas & Mining 1594 W. North Temple Salt Lake City, UT 84116

Re: River Gas/Phillips Merger

Dear Mr. Thompson:

THOMAS W BACHTELL A JOHN DAVIS, III

JOHN W ANDERSON

ANGELA L FRANKLIN

MICHAEL S JOHNSON

JOHN S FLITTON

WILLIAM E WARD

FREDERICK M MACDONALD
GEORGE S YOUNG

As you may know, River Gas Corporation ("RGC") merged into Phillips Petroleum Company ("Phillips") effective December 31, 2000 at 11:59 p.m. I have enclosed a Certificate of Articles of Merger issued by the Utah Department of Commerce and, although duplicative, a sundry notice formally evidencing the merger for your records, and a list of all wells, including injection wells, formerly operated by RGC.

Please change the Division's records to reflect the change in operator of these wells from RGC to Phillips. All operational questions should be directed to Phillips at the following address:

Phillips Petroleum Company Attn: Billy Stacy, Operations Manager P.O. Box 3368 Englewood, CO 80155-3368 Telephone No.: (720) 344-4984

Phillips currently has a bond on file with the Division (a copy of which is enclosed for your reference), but I understand an \$80,000 Letter of Credit is in the process of being substituted.

Mr. Jim Thompson January 29, 2001 Page 2

On behalf of Phillips, I thank you for your cooperation. Should you have any further questions or concerns, please do not hesitate to contact me.

Yours very truly.

Frederick M. MacDonald

FMM:cs 2078.16 Enclosures

cc: W. H. Rainbolt Billy Stacy



# Utah Department of Commerce Division of Corporations & Commercial Code

160 East 300 South, 2nd Floor, Box 146705 Salt Lake City, UT 84114-6705 Phone: (801) 530-4849

Toll Free: (877) 526-3994 Utah Residents

Fax: (801) 530-6438

Web site: http://www.commerce.state.ut.us

Registration Number: 562960-0143

PHILLIPS PETROLEUM COMPANY

01/12/01

Business Name: Registered Date:

JUNE 14, 1946

## **CERTIFICATE OF ARTICLES OF MERGER**

THE UTAH DIVISION OF CORPORATIONS AND COMMERCIAL CODE ("DIVISION") HEREBY CERTIFIES THAT

ARTICLES OF MERGER WERE FILED WITH THIS OFFICE ON DECEMBER 12, 2000 MERGING RIVER GAS CORPORATION, A CORPORATION OF THE STATE OF ALABAMA, INTO PHILLIPS PETROLEUM COMPANY, THE SURVIVING CORPORATION WHICH IS OF THE STATE OF DELAWARE, AS APPEARS OF RECORD IN THE OFFICE OF THE DIVISION.



Pi Carpbol

Ric Campbell
Acting Division Director of
Corporations and Commercial Code

# 12-12-00P04:02 RCVD

#### State of Delaware

PAGE

## Office of the Secretary of State



I, EDWARD J. FREEL, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT OF Amount Paid: COPY OF THE CERTIFICATE OF OWNERSHIP, WHICH MERGES:

"RIVER GAS CORPORATION", A ALABAMA CORPORATION,

WITH AND INTO "PHILLIPS PETROLEUM COMPANY" UNDER THE NAME OF "PHILLIPS PETROLEUM COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE SIXTH DAY OF DECEMBER, A.D. 2000, AT 10 O'CLOCK A.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF OWNERSHIP IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2000, AT 11:59 O'CLOCK A.M.

A FILED COPY OF THIS CERTIFICATE HAS BEEN FORWARDED TO THE NEW CASTLE COUNTY RECORDER OF DEEDS.

> State of Utah Department of Commerce Division of Corporations and Commercial Code

I Hereby certify that the foregoing typs been fled and approved on this 12 day of 120 10 in the office of this Division and hereby issue this Certificate thereof.

DEC 12 2000

Little Bir. Of Cosp. & Comm. Code



Edward J. Freel, Secretary of State AUTHENTICATION: 0837738

DATE: 12-07-00

0064324 8100M

001609453

STATE OF DELAWARE SECRETARY OF STATE DIVISION OF CORPORATIONS FILED 10:00 AM 12/06/2000 001609453 - 0064324

#### CERTIFICATE OF OWNERSHIP AND MERGER

OF

#### RIVER GAS CORPORATION

(an Alabama corporation)

into

Phillips Petroleum Company

(a Delaware corporation)

It is hereby certified that:

- 1. Phillips Petroleum Company [hereinafter sometimes referred to as the "Corporation"] is a business corporation of the State of Delaware.
- 2. The Corporation is the owner of all of the outstanding shares of each class of stock of River Gas Corporation, which is a business corporation of the State of Alabama.
- 3. The laws of the jurisdiction of organization of River Gas Corporation permit the merger of a business corporation of that jurisdiction with a business corporation of another jurisdiction.
- 4. The Corporation hereby merges River Gas Corporation into the Corporation.
- 5. The following is a copy of the resolutions adopted on November 21, 2000 by the Board of Directors of the Corporation to merge the said River Gas Corporation into the Corporation:
  - "1. Phillips Petroleum Company, which is a business corporation of the State of Delaware and is the owner of all of the outstanding shares of River Gas Corporation, which is a business corporation of the State of Alabama, hereby merges River Gas Corporation into Phillips Petroleum Company pursuant to the provisions of the Alabama Business Corporation Act and pursuant to the

provisions of Section 253 of the General Corporation Law of Delaware.

- "2. The separate existence of River Gas Corporation shall cease at the effective time and date of the merger pursuant to the provisions of the Alabama Business Corporation Act; and Phillips Petroleum Company shall continue its existence as the surviving corporation pursuant to the provisions of Section 253 of the General Corporation Law of Delaware.
- "3. The Articles of Incorporation of Phillips Petroleum Company are not amended in any respect by this Plan of Merger.
- "4. The issued shares of River Gas Corporation shall not be converted or exchanged in any manner, but each said share which is issued immediately prior to the effective time and date of the merger shall be surrendered and extinguished.
- "5. Each share of Phillips Petroleum Company outstanding immediately prior to the effective time and date of the merger is to be an identical outstanding share of Phillips Petroleum Company at the effective time and date of the merger.
- "6. No shares of Phillips Petroleum Company and no shares, securities, or obligations convertible into such shares are to be issued or delivered under this Plan of Merger.
- "7. The Board of Directors and the proper officers of Phillips Petroleum Company are hereby authorized, empowered, and directed to do any and all acts and things, and to make, execute, deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of this Plan of Merger or of the merger herein provided for."
- "This Company approves that the effective time and date of the merger herein provided for in the State of Alabama shall be 11:59 p.m. on December 31, 2000."
- "Any Vice President, the Treasurer, any Assistant Treasurer, the Secretary, any Assistant Secretary, and each of them severally, be and hereby is authorized to make, execute,

deliver, file, and/or record any and all instruments, papers, and documents which shall be or become necessary, proper, or convenient to carry out or put into effect any of the provisions of these resolutions and to do or cause to be done all such acts as are necessary to give effect to the purpose and intent of the approval herein set forth."

6. This Certificate of Ownership and Merger shall be effective at 11:59 p.m. on December 31, 2000.

Executed on November 27, 2000

Phillips Petroleum Company

N. A. Loftis, Assistant Secretary



## Unted States Department of the Interior

#### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

In Reply Refer To: 3106 UTU-47157 et al (UT-932)

JAN 3 0 2001

#### NOTICE

Phillips Petroleum Company

Attn: W. H. Rainbolt, Rocky Mtn. Region-Land

Box 1967

Houston, TX 77251-1967

Oil and Gas

#### Merger Recognized

Acceptable evidence has been filed in this office concerning the merger of River Gas Corporation into Phillips Petroleum Company with Phillips Petroleum Company being the surviving entity.

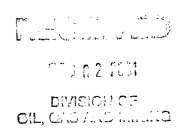
The oil and gas lease files and rights-of-way files identified on the enclosed exhibit have been noted as to the merger. The exhibit is the list supplied by the representative of the companies, and verified by our computerized records. We have not adjudicated the case files to determine if the entity affected by the merger holds an interest in the leases identified, nor have we attempted to identify leases where the entity is the operator on the ground, maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable BLM offices of the merger by a copy of this notice. If additional documentation for a change of operator is required by our Field Offices, you will be contacted by them.

By recognition of the merger the obligor is automatically changed by operation of law from River Gas Corporation to Phillips Petroleum Company on Letter of Credit No. P-207337 (BLM Bond No. UT0829). A rider to BLM Bond No. ES0048 assuming any and all liabilities of BLM Bond No. UT0829 must be submitted for approval to the Eastern States Office, Attn: Bill Forbes, 7450 Boston Boulevard, Springfield, VA 22153. After the rider is approved, the Letter of Credit will be returned to the financial institution that issued it.

#### ROBERT LOPEZ

Robert Lopez
Chief, Branch of
Minerals Adjudication

Enclosure Exhibit of Leases



CC:

Moab Field Office Vernal Field Office Price Field Office

MMS-Reference Data Branch, MS 3130, P.O. Box 5860, Denver, CO 80217

State of Utah, DOGM, Attn: Jim Thompson (Ste. 1210), Box 145801, SLC, UT 84114

The Chase Manhattan Bank, Attn: Standby Letter of Credit Dept., 4 Chase Metrotech Center, 8th Floor Brooklyn, NY 11245

Teresa Thompson (UT-931)

LaVerne Steah (UT-942)

Pruitt, Gushee & Bachtell, Attn: Frederick M. MacDonald, Suite 1850 Beneficial Life Tower,

Salt Lake City, Utah 84111-1495

BLM, Eastern States Office (Attn: Bill Forbes)

#### Division of Oil, Gas and Mining

#### **OPERATOR CHANGE WORKSHEET**

ROUTING

ROULING						
1. GLH	/	4-KAS				
2. CDW 🗸		5- <b>STP</b>				
3. JLT		6-FÍLE				

Enter date after each listed item is completed

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

X Merger

The operator of the well(s) listed below has changed, effective:	12-31-2000
FROM: (Old Operator):	TO: ( New Operator):
RIVER GAS CORPORATION	PHILLIPS PETROLEUM COMPANY
Address: 6825 S. 5300 W. P. O. BOX 851	Address: P. O. BOX 3368
PRICE, UT 84501	ENGLEWOOD, CO 80155-3368
Phone: 1-(435)-613-9777	Phone: 1-(720)-344-4984
Account N1605	Account N1475

CA No. Unit: DRUNKARDS WASH

WELL(S)						
	API	ENTITY	SEC. TWN	LEASE	WELL	WELL
NAME	NO.	NO.	RNG	TYPE	TYPE	STATUS
UTAH 02-168	43-007-30339	11256	02-15S-08E	STATE	GW	P
UTAH 1-42	43-007-30220	11256	01-15S-09E	STATE	GW	P
UTAH 1-43	43-007-30221	11256	01-15S-09E	STATE	GW	P
UTAH 1-44	43-007-30222	11256	01-15S-09E	STATE	GW	P
UTAH 1-45	43-007-30223	11256	01-15S-09E	STATE	GW	P
UTAH 2-46	43-007-30224	11256	02-15S-09E	STATE	GW	P
UTAH 2-47	43-007-30225	11256	02-15S-09E	STATE	GW	P
UTAH 2-48	43-007-30226	11256	02-15S-09E	STATE	GW	P
UTAH 2-49	43-007-30227	11256	02-15S-09E	STATE	GW	P
UTAH 03-212	43-007-30468	11256	03-15S-09E	STATE	GW	P
UTAH 03-213	43-007-30381	11256	03-15S-09E	STATE	GW	P
UTAH 03-214	43-007-30295	11256	03-15S-09E	STATE	GW	P
UTAH 03-215	43-007-30297	11256	03-15S-09E	STATE	GW	P
UTAH 04-216	43-007-30382	11256	04-15S-09E	STATE	GW	P
UTAH 04-217	43-007-30383	11256	04-15S-09E	STATE	GW	P
UTAH 04-218	43-007-30418	11256	04-15S-09E	STATE	GW	P
UTAH 04-226	43-007-30408	11256	04-15S-09E	STATE	GW	P
UTAH 05-205	43-007-30384	11256	05-15S-09E	STATE	GW	P
UTAH 05-206	43-007-30390	11256	05-15S-09E	STATE	GW	P
UTAH 05-225	43-007-30440	11256	05-15S-09E	STATE	GW	P

#### **OPERATOR CHANGES DOCUMENTATION**

(R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 01/29/2001

(R649-8-10) Sundry or legal documentation was received from the **NEW** operator on: 01/29/2001

The new company has been checked through the Department of Commerce, Division of Corporations Database on: 02/15/2001

4.	Is the new operator registered in the State of Utah:	YES	Business Number	562960-0143	
5.	If NO, the operator was contacted contacted on:				
6.	Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian			merger, name change 0/2001	·,
7.	Federal and Indian Units: The BLM or BIA has for wells listed on:	approved the	successor of uni	operator	
8.	Federal and Indian Communization Agreem change for all wells listed involved in a CA on:		The BLM or the	e BIA has approved t	he operator
9.	Underground Injection Control ("UIC") Profor the enhanced/secondary recovery unit/project for the			orm 5, Transfer of Auth	ority to Inject,
$\overline{\mathbf{D}}_{I}$	ATA ENTRY:	02/27/2001			
2.	Changes entered in the Oil and Gas Database on:  Changes have been entered on the Monthly Operator Ch		heet on: 02/27	7/2001	
3.	Bond information entered in RBDMS on:	N/A	_		
4.	Fee wells attached to bond in RBDMS on:	N/A	_		
<b>S</b> 7	State well(s) covered by Bond No.:	5952 ₩4	189		
FI	EE WELLS - BOND VERIFICATION/LEASE	INTEREST	OWNER NOT	IFICATION:	=
1.	(R649-3-1) The <b>NEW</b> operator of any fee well(s) listed has	as furnished a bo	ond:	7/A	
	The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their bond	l on: <u>N</u>	//A	
3.	(R649-2-10) The <b>FORMER</b> operator of the Fee wells has of their responsibility to notify all interest owners of this c			tter from the Division	
	LMING: All attachments to this form have been MICROFILMED	on: 3-19-	01		
	LING: ORIGINALS/COPIES of all attachments pertaining to ea	ch individual we	ll have been filled in	n each well file on:	
CC	DMMENTS:				

,



Re:

Notice of Address Change, Merger and Name Change

Address Change effective December 2, 2002

Merger and Name Change effective December 31, 2002

Divisions of Oil, Gas, and Mining Attn: Mr. John Baza 1594 West North Temple, Suite 1210, P. O. Box 145801 Salt Lake City, UT 84114-5801

\$7.70 E. P. H. 5 F. C. S. V. 20.

#### Gentlemen:

- Effective December 2, 2002, Phillips Petroleum Company will close its Englewood, Colorado Rocky Mountain Region office. After that time, all correspondence, notices and invoice for Land related matters should be directed to the address(es) noted below. Note that until December 31, 2002, all properties in which Phillips held an interest will continue to be operated by Phillips Petroleum Company, a wholly-owned subsidiary of ConocoPhillips.
- On December 31, 2002, Phillips Petroleum Company and Conoco Inc. will merge, and the surviving corporation will be renamed "ConocoPhillips Company".

In accordance with the notice provisions of the Operating Agreements and other agreements, if any, between our companies, please adjust your company/organization records, effective for address purposes as of December 2, 2002, and for company name purposes, as of January 1, 2003, to reflect the following information for addressing and delivery of notices, invoicing and payment, and communications with ConocoPhillips Company. This will also apply to Lease Sale notices and other lease-related correspondence and notifications.

#### **U.S. Mail Address:**

ConocoPhillips Company P.O. Box 2197 Houston, Texas 77252 Attn: Chief Landman, San Juan/Rockies

#### **Physical Address & Overnight Delivery:**

ConocoPhillips Company 550 Westlake Park Blvd. Three Westlake Park 3WL, Room WL 9000 Houston, Texas 77079 Attn: Chief Landman. San Juan/Rockies

#### All ballots and official notices/responses sent by facsimile transmission should be sent to the following contact:

Attn: Chief Landman. San Juan/Rockies

Fax No.: 832-486-2688 or 832-486-2687

Please contact the undersigned immediately if you have any questions. This notice does not apply to royalty inquiries, joint interest billings, or revenue remittances. Please continue to use the same addresses you are currently using for these matters Weilian Painbai

Sincerely,

RECLIVED

DEC 0 2 2002

DIVISION OF OIL, GAS AND MINING

STATE OF UTAH			FORM		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING				5. LEASE DESIGNATION AND SERIAL NUMBER:	
SUNDRY NOTICES AND REPORTS ON WELLS				6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.				7. UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	All		8. WELL NAME and NUMBER: See Attached List	
2. NAME OF OPERATOR: Phillips Petroleum Compai	nv			9. API NUMBER: See List	
3. ADDRESS OF OPERATOR:	· · · · · · · · · · · · · · · · · · ·	74004	PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:	
	Bartlesville STATE OK ZIF	,74004	(918) 661-4415		
LOCATION OF WELL     FOOTAGES AT SURFACE: See At	tached List			COUNTY:	
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN:			STATE: UTAH	
11. CHECK APPR	OPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION		Т	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION	
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARILY ABANDON	
	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR	
<del></del>	CHANGE TUBING	PLUG AND	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	:	WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS		ON OF WELL SITE	OTHER:	
	CONVERT WELL TYPE	H	TE - DIFFERENT FORMATION		
12 DESCRIPE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all p	antinant dataila ina	duding datas, dantha yalum	on oto	
			-		
with this merger and effect	nto Phillips Petroleum Company ive on the same date, the name sting that a new Operator Numbe	of the survivi	ng corporation was		
	oorting forms to Herb Hendersor erb's phone number is 918-661-4		hillips Company, 31	5 S. Johnstone, 980 Plaza Office,	
Current Operator Phillips Petroleum Compar	ny	New Opera ConocoPhi	ator Ilips Company	RECEIVED	
God Uly godanda Tereg			wa isreg	JAN 0 8 2003	
Steve de Albuquerque Yolanda Per			erez	DIV. OF OIL, GAS & MINING	
VV				DIV. OF OIL, GAO & MINNING	

(This space for State use only)

NAME (PLEASE PRINT) Yolanda Perez

Sr. Regulatory Analyst

DATE 12/30/2002



#### SECRETARY'S CERTIFICATE

I, the undersigned, Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, formerly Phillips Petroleum Company, organized and existing under and by virtue of the laws of the State of Delaware (the "Corporation"), hereby certify that:

- 1. As Assistant Secretary I am authorized to execute this certificate on behalf of the Corporation.
- 2. The attached photocopy of the Certificate of Amendment to the Restated Certificate of Incorporation of Phillips Petroleum Company (to be renamed ConocoPhillips Company) is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12<sup>th</sup> day of December 2002, with an effective date of January 1, 2003 and such Certificate of Amendment has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof
- 3. The attached photocopy of the Certificate of Merger of Conoco Inc. with and into ConocoPhillips Company is a true and correct copy as filed in the office of the Secretary of State of Delaware on the 12th day of December 2002, with an effective date of December 31, 2002 and such Certificate of Merger has not been modified, amended, rescinded or revoked and is in full force and effect as of the date hereof.

IN WITNESS WHEREOF, I have hereunto set my hand as Assistant Secretary and affixed the corporate seal of the Corporation this 7th day of January 2003.

ocoPhillips Company

STATE OF TEXAS

**COUNTY OF HARRIS** 

This instrument was acknowledged before me on January 7, 2003, by Jennifer M. Garcia, Assistant Secretary of ConocoPhillips Company, a Delaware corporation, on behalf of said

RECEIVED

JAN n 8 2003

DIV. OF OIL, GAS & MINING



# The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF AMENDMENT OF "PHILLIPS PETROLEUM COMPANY", CHANGING ITS NAME FROM "PHILLIPS PETROLEUM COMPANY" TO "CONOCOPHILLIPS COMPANY", FILED IN THIS OFFICE ON THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:41 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF AMENDMENT IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11 O'CLOCK P.M.

> **RECEIVED** JAN n 8 2003

DIV. OF OIL, GAS & MINING



Darriet Smith Hindson

AUTHENTICATION: 2183360

DATE: 01-02-03

0064324 8100

030002793

STATE OF DELAWARE (THU) 12. 12' 02 13:32/ST. 13:5407467466 0756719EP 5 DIVISION OF CORPORATIONS FILED 01:41 PM 12/12/2002 020763238 - 0064324

#### CERTIFICATE OF AMENDMENT

#### to the

#### RESTATED CERTIFICATE OF INCORPORATION

of

## PHILLIPS PETROLEUM COMPANY (to be renamed ConocoPhillips Company)

Phillips Petroleum Company ("Phillips"), a corporation organized and existing under the General Corporation Law of the State of Delaware (the "DGCL"), hereby certifies that:

- 1. The amendments to Phillips' Restated Certificate of Incorporation set forth below were duly adopted in accordance with the provisions of Section 242 of the DGCL and have been consented to in writing by the sole stockholder of Phillips in accordance with Section 228 of the DGCL.
- 2. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Article I thereof and replacing in lieu thereof a new Article I reading in its entirety as follows:

"The name of the corporation (which is hereinafter referred to as the "Corporation") is ConocoPhillips Company."

- 3. Phillips' Restated Certificate of Incorporation is hereby amended by deleting Section 1 of Article IV thereof and replacing in lieu thereof a new Section 1 reading in its entirety as follows:
  - "Section 1. The Corporation shall be authorized to issue 2,100 shares of capital stock, of which 2,100 shares shall be shares of Common Stock, \$.01 par value ("Common Stock")."
- 4. Pursuant to Section 103(d) of the DGCL, this amendment will become effective at 11:00 p.m., Eastern time, on December 31, 2002.

RECEIVED

JAN 0 8 2003

5 W 0 0 2000

HOU03;884504,1

IN WITNESS WHEREOF, Phillips has caused this certificate to be executed this 12th day of December, 2002.

PHILLIPS PETROLEUM COMPANY

Name:

Rick A. Harrington

Senior Vice President, Legal, and General Counsel Title:

RECEIVED JAN 0 8 2003

HOU03:884504.1

DIV. OF OIL, GAS & MINING



## The First State

I, HARRIET SMITH WINDSOR, SECRETARY OF STATE OF THE STATE OF DELAWARE, DO HEREBY CERTIFY THE ATTACHED IS A TRUE AND CORRECT COPY OF THE CERTIFICATE OF MERGER, WHICH MERGES:

"CONOCO INC.", A DELAWARE CORPORATION,

WITH AND INTO "CONOCOPHILLIPS COMPANY" UNDER THE NAME OF "CONOCOPHILLIPS COMPANY", A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE STATE OF DELAWARE, AS RECEIVED AND FILED IN THIS OFFICE THE TWELFTH DAY OF DECEMBER, A.D. 2002, AT 1:44 O'CLOCK P.M.

AND I DO HEREBY FURTHER CERTIFY THAT THE EFFECTIVE DATE OF THE AFORESAID CERTIFICATE OF MERGER IS THE THIRTY-FIRST DAY OF DECEMBER, A.D. 2002, AT 11:59 O'CLOCK P.M.

> RECEIVED JAN 0 8 2003

DIV. OF OIL, GAS & MINING



Varriet Smith Hindson

AUTHENTICATION: 2183370

DATE: 01-02-03

0064324 8100M

030002793

STATE OF DELAWARE (THU) 12. 12 02 13:35/ST. 13:540 ART 446 075 674 9EF 16 DIVISION OF CORPORATIONS FILED 01:44 PM 12/12/2002 020763253 - 0064324

#### CERTIFICATE OF MERGER

of

Conoco Inc. (a Delaware corporation)

with and into

ConocoPhillips Company (a Delaware corporation)

Phillips Petroleum Company, a Delaware corporation to be renamed ConocoPhillips Company prior to the effective time of this certificate of merger (the "Surviving Corporation"), in compliance with the requirements of the General Corporation Law of the State of Delaware (the "DGCL") and desiring to effect a merger of Conoco Inc., a Delaware corporation formerly incorporated under the name Du Pont Holdings, Inc. (the "Merging Corporation," and together with the Surviving Corporation, the "Constituent Corporations"), with and into the Surviving Corporation, and acting by its duly authorized officer, DOES HEREBY CERTIFY that:

First: As of the date hereof, the name and state of incorporation of each of the Constituent Corporations of the merger are as follows:

NAME

STATE OF INCORPORATION

PHILLIPS PETROLEUM COMPANY

Delaware

CONOCO INC.

Delaware

Second: An agreement and plan of merger has been approved, adopted, certified, executed and acknowledged by each of the Constituent Corporations in accordance with the requirements of Section 251 of the DGCL;

Third: The name of the Surviving Corporation will be ConocoPhillips Company;

Fourth: The Certificate of Incorporation of ConocoPhillips Company immediately prior to the merger shall be the Certificate of Incorporation of the Surviving Corporation until such time as it may be amended in accordance with applicable law and the provisions thereof;

Fifth: The executed agreement and plan of merger is on file at an office of the Surviving Corporation, the address of which is 600 North Dairy Ashford, Houston, Texas 77079:

RECEIVED

JAN 0 8 2003

Sixth: A copy of the agreement and plan of merger will be furnished by the Surviving Corporation, on request and without cost, to any stockholder of any Constituent Corporation; and

Seventh: Pursuant to Section 103(d) of the DGCL, this certificate of merger will become effective at 11:59 p.m., Eastern time, on December 31, 2002.

Dated: December 12, 2002

PHILLIPS PETROLEUM COMPANY

(a Delaware corporation)

•

Name: Rick A. Harrington

Title: Senior Vice President, Legal, and General Counsel

JAN 0 8 2003



#### CONOCOPHILLIPS COMPANY

Corporation - Foreign - Profit 562960-0143

REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

EFFECTIVE 06/14/1946

EXPIRATION \*RENEWAL

UNITED STATES CORP CO
CONOCOPHILIPS COMPANY
GATEWAY TOWER EAST STE 900
10 EAST SOUTH TEMPLE
SLC UT 84133

JAN 0 8 2003

DIV. OF OIL, GAS & MINING

# STATE OF UTAH DEPARTMENT OF COMMERCE DIVISION OF CORPORATIONS & COMMERCIAL CODE

## REGISTRATION

**EFFECTIVE DATE:** 

06/14/1946

**EXPIRATION DATE:** 

\*RENEWAL

**ISSUED TO:** 

**CONOCOPHILLIPS COMPANY** 



REFERENCE NUMBER(S), CLASSIFICATION(S) & DETAIL(S)

562960-0143

Corporation - Foreign - Profit

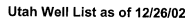
\*RENEWAL

You will need to renew your registration each anniversary date of the effective date. Exceptions: DBAs and Business Trusts renew every three (3) years from the effective date.

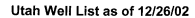


### Utah Well List as of 12/26/02

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	bawT	Rnan	Rnad
43-007-30887-00-00	ANDREEN 32-529	Gas Well	APD	32		S	10	
43-007-30865-00-00		Gas Well	APD	29			10	
43-007-30837-00-00		Gas Well	APD	32		S		E
43-047-34551-00-00		Gas Well	APD	24	10		17	
43-047-33982-00-00		Gas Well	APD	17	10		18	
	FEDERAL 12-29-7 1	Gas Well	APD	29		S	19	
43-047-34472-00-00		Gas Well	APD	31		S	19	
	MCKENDRICK 29-548	Gas Well	APD	29	14		10	
43-015-30512-00-00		Gas Well	APD	19	16		9	
43-015-30515-00-00		Gas Well	APD	24	16		8	
43-015-30548-00-00		Gas Well	APD	30	16		9	Ē
43-007-30888-00-00	PRICE 32-438	Gas Well	APD	32	14			E
43-007-30813-00-00		Gas Well	APD	33	13		9	E
43-007-30766-00-00		Gas Well	APD	33	13		9	E
43-007-30838-00-00		Gas Well	APD	32	13		9	E
43-007-30863-00-00		Gas Well	APD	29	14		10	
43-007-30797-00-00		Gas Well	APD	15	14		8	
43-007-30798-00-00		Gas Well	APD	15	14		8	
43-007-30799-00-00		Gas Well	APD	15	14		8	
43-007-30796-00-00		Gas Well	APD	22	14		8	
43-007-30801-00-00		Gas Well	APD	22	14		8	F
43-007-30802-00-00	·	Gas Well	APD	22	14		8	
43-007-30711-00-00		Gas Well	APD	9	15		8	
43-015-30351-00-00		Gas Well	APD	11	16		9	
43-015-30398-00-00		Gas Well	APD	12	16		9	
43-015-30409-00-00		Gas Well	APD	12	16		9	
43-007-30805-00-00		Gas Well	APD	14	14		8	
43-007-30806-00-00		Gas Well	APD	14	14		8	F
43-007-30676-00-00		Gas Well	APD	15	15		8	F
43-015-30417-00-00		Gas Well	APD	21	16		9	E
43-015-30416-00-00		Gas Well	APD	21	16		9	Ē
43-015-30415-00-00		Gas Well	APD	21	16		9	
43-007-30515-00-00		Gas Well	APD	31	15		10	
43-007-30835-00-00	USA 33-515		APD	33	13		9	
43-007-30836-00-00	USA 33-624		APD	33	13		9	
43-007-30803-00-00			APD	34	14		8	
43-007-30478-00-00			APD	5	15		9	
43-015-30411-00-00			APD	16	16		9	
43-015-30412-00-00	UTAH 16-366		APD	16	16	*****	9	
43-015-30413-00-00			APD	16	16		9 1	
43-015-30299-00-00			APD	18	16		9	
43-015-30420-00-00			APD	19	16		9 1	
43-015-30492-00-00			APD	19	16		9	
43-007-30891-00-00			APD	19	14		10	
43-015-30414-00-00			APD	20	16		9 1	
43-015-30421-00-00			APD	20	16		9 1	
43-015-30518-00-00			APD	25	16		8 1	
43-015-30539-00-00			APD	25	16		8	
43-015-30540-00-00			APD	25	16		8 1	=
43-007-30817-00-00			APD	25	13		9 1	
43-015-30543-00-00			APD	26	16		8 1	
43-015-30547-00-00			APD	29	16		9 (	
43-007-30889-00-00			APD	32	14		10	
43-007-30814-00-00			APD	35	13		9	
	3	Cas Well	7 11 12	00	101		الا	



API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	bawT	Rnan	Rnad
43-047-33750-00-00		Gas Well		29		S	19	
43-007-30782-00-00	GAROFOLA 26-482	Gas Well	Р	26		S	8	E
43-007-30335-00-00	GIACOLETTO 11-113	Gas Well	Р	11		S		E
43-007-30407-00-00	GIACOLETTO 13-120	Gas Well	Р	13			9	E
43-007-30345-00-00	GIACOLETTO 14-121	Gas Well	Р	14	14		9	E
43-007-30487-00-00	HELPER & ASSOC 07-307	Gas Well	Р	7	15		9	E
43-007-30459-00-00	HELPER & ASSOC 18-236	Gas Well	Р	18	15		9	E
43-007-30720-00-00	HELPER & ASSOC 18-308	Gas Well	Р	18	15		9	E
43-007-30412-00-00	HELPER & ASSOC 8-232	Gas Well	Р	8	15			E
43-007-30258-00-00	HELPER & ASSOCIATES 7-84	Gas Well	Р	7	15			E
43-007-30588-00-00		Gas Well	Р	16	15	S	10	
	KAKATSIDES 31-197	Gas Well	Р	31	14		9	
43-007-30296-00-00	LDS 17-133	Gas Well	Р	17	15	S	10	
43-007-30323-00-00		Gas Well	Р	16	14	S	9	
	PETES WASH 23-12 #1	Gas Well	Р	12	10	S	17	
43-007-30748-00-00		Gas Well	Р	25	15		8	
43-007-30749-00-00		Gas Well	Р	25	15	S	8	
43-007-30754-00-00		Gas Well	Р	26	15	S	8	
43-007-30755-00-00	PIERUCCI 26-464	Gas Well	Р	26	15		8	
43-007-30745-00-00	PIERUCCI 26-481	Gas Well	Р	26	15		8	
	PINNACLE PEAK 19-171	Gas Well	Р	19	14		9	
43-007-30845-00-00	PMC 10-526	Gas Well	Р	10	15		8	E
43-007-30282-00-00	POWELL 19-104	Gas Well	Р	19	15		10	
43-007-30283-00-00	POWELL 19-105	Gas Well	Р	19	15		10	
43-007-30346-00-00	POWELL 30-173	Gas Well	Р	30	15		10	
43-015-30279-00-00	PPCO 10-557	Gas Well	Р	10	16		8	
43-015-30494-00-00	PPCO 15-555	Gas Well	Р	15	16		8	
43-007-30211-00-00	PRETTYMAN 10-15-34	Gas Well	Р	10	14		9	
43-007-30340-00-00	PRETTYMAN 11-114	Gas Well	Р	11	14		9	
43-007-30653-00-00		Gas Well	Р	21	15		9	
43-007-30743-00-00	RGC 21-332	Gas Well	P	21	15		9	
43-007-30747-00-00		Gas Well	Р	25	15	S	8	
43-007-30559-00-00		Gas Well	Р	28	15	s	9 1	
43-007-30518-00-00		Gas Well	Р	28	15	S	9 1	
43-007-30509-00-00		Gas Well	Р	3	14	s	9	E
43-007 <b>-</b> 30473-00-00   I		Gas Well	P	5	14		9 1	
13-007-30474-00-00		Gas Well	Р	5	14	S	9 1	Ē
43-007-30475-00-00 I		Gas Well	P	8	14	S	9 [	=
13-007-30479-00-00		Gas Well	Р	8	14	S	9 [	=
13-007-30476-00-00   i		Gas Well	P	8	14	S	9 1	Ξ
13-007-30374 <b>-</b> 00-00		Gas Well	P	32	14	S	10 E	
13-007-30610-00 <b>-</b> 00		Gas Well	P	16	15	S	10 E	
13-007-30723-00-00		Gas Well	Р	16	15	S	10 E	
3-007-30765-00-00		Gas Well	Р	16	15		10 E	Ξ
3-007-30800-00-00		Gas Well	Р	22	14 3		8 E	
13-007-30130-00-00 S		Gas Well	Р	25	14 3		9 E	
3-007-30142-00-00		Gas Well	Р	36	14 3		9 E	
· · · · · · · · · · · · · · · · · · ·		Gas Well	Р	10	15 5		8 E	
3-007-30746-00-00		Gas Well	P	23	15 5		8 E	
3-007-30319-00-00			Р	15	14 5		9 E	
3-007-30322-00-00 T			P	16	14 5		9 E	
3-007-30300-00-00 7			P	19	14 5		9 E	
3-007-30299-00-00 T			P	19	14 5		9 E	
			P	20	14 8		9 E	



API Well Number	Well Name	Well Type	Well Status	Sec	Twn	Twnd	Rnan	Pnad
43-007-30631-00-00		Gas Well	P	13		S		Knga E
43-007-30707-00-00		Gas Well	P	13		S		E
43-007-30706-00-00		Gas Well	P	13		S		E
43-007-30789-00-00	<u> </u>	Gas Well	P	13	14			E
43-007-30790-00-00		Gas Well	P	13	14	.1	8	E
43-007-30568-00-00		Gas Well	P	13	14		a	E
43-007-30404-00-00		Gas Well	P	14	14		9	<u> </u>
43-015-30418-00-00	<u> </u>	Gas Well	P	1	16		9	-
43-007-30579-00-00		Gas Well	P	14	15		8	F
43-007-30634-00-00		Gas Well	P	14	15		8	Ē
43-007-30646-00-00		Gas Well	P	14	15		8	E
43-007-30647-00-00		Gas Well	Р	14	15		8	Ē
43-007-30791-00-00		Gas Well	Р	14	14		. 8	F
43-007-30792-00-00		Gas Well	Р	14	14		8	Ē
43-007-30529-00-00	USA 14-74	Gas Well	Р	14	14		9	E
43-007-30263-00-00	USA 14-75	Gas Well	Р	14	14			E
43-007-30450-00-00	USA 15-176	Gas Well	P	15	14		9	
43-007-30423-00-00	USA 15-177	Gas Well	Р	15	14		9	
43-007-30690-00-00	USA 15-420	Gas Well	Р	15	15		8	
43-007-30691-00-00	USA 15-422	Gas Well	Р	15	15		8	
43-007-30264-00-00	USA 15-88	Gas Well	Р	15	14		9	E
43-007-30422-00-00	USA 17-179	Gas Well	Р	17	14		9	E
43-007-30622-00-00	USA 17-180A	Gas Well	Р	17	14		9	
43-007-30618-00-00	USA 18-181	Gas Well	Р	18	14		9	
43-007-30417-00-00		Gas Well	Р	18	14	S	9	
43-007-30619-00-00		Gas Well	Р	18	14	S	9	E
43-007-30393-00-00		Gas Well	Р	19	15	S	10	E
43-007-30392-00-00		Gas Well	Р	19	15		10	E
43-007-30448-00-00		Gas Well	Р	20	15		10	
43-007-30451-00-00		Gas Well	P	20	15		10	
43-007-30590-00-00		Gas Well	P	20	15		10	
43-007-30591-00-00			Р	20	15		10	
43-007-30424-00-00			Р	21	14		9	
43-007-30425-00-00			Р	21	14		9	
43-007-30426-00-00		Gas Well	P	22	14	S	9	
43-007-30477-00-00			P	22	14		9	
43-007-30700-00-00			P	22	15		8	
43-007-30611-00-00		0.0	P	23	14		8 1	
43-007-30650-00-00			P	23	15		8	
43-007-30704-00-00			P	23	15		8 1	
43-007-30503-00-00			P	23	15		8	
43-007-30793-00-00			P	23	14		8 8	
43-007-30794-00-00			Р	23	14		8 1	
43-007-30795-00-00			P	23	14		8	
43-007-30469-00-00 43-007-30612-00-00			P	24	14		8	
43-007-30613-00-00			Р	24	14		8	
43-007-30651-00-00			P	24	14		8 8	
			P	24	15		8 8	
43-007-30648-00-00   43-007-30708-00-00			Р	24	15		8 8	
43-007-30708-00-00			Р	24	14		8 8	
43-007-30632-00-00			p D	24	15		8 E	
43-007-30705-00-00			P	24	15		8 8	
43-007-30503-00-00 (			P	25	15 5		8 E	
T-0-001-300 14-00-00	JUN 20-080	Gas Well	P	26	14 5	<b>&gt;</b>	8 E	



API Well Number	Well Name	Well	Type	Well Status	Sec	Twpn	bawT	Rnan	Rnad
43-007-30430-00-00		Gas \		Р	6	15			E
43-007-30562-00-00	· · · · · · · · · · · · · · · · · · ·	Gas \		Р	6	15			E
43-007-30716-00-00		Gas \		Ρ	6	15			E
43-007-30409-00-00	UTAH 07-234	Gas \		Р	7	15			E
43-007-30421-00-00		Gas \		P	7	15			Ε
43-007-30411-00-00	UTAH 08-231	Gas \		Р	8	15		9	
43-007-30488-00-00	UTAH 08-233	Gas \		Р	8	15		9	
43-015-30464-00-00	UTAH 08-354	Gas \		Р	8	16		9	
43-015-30378-00-00	UTAH 08-355	Gas \	Vell	Р	8	16		9	
43-015-30379-00-00	UTAH 08-356	Gas \		Р	8	16		9	
43-015-30380-00-00	UTAH 08-357	Gas \	Vell	Р	8	16			E
43-007-30449-00-00	UTAH 09-227	Gas \	Vell	Р	9	15	s	9	
43-007-30561-00-00	UTAH 09-329	Gas \	Vell	Р	9	15		9	E
43-015-30300-00-00	UTAH 09-358	Gas \	Vell	Р	9	16	S	9	Е
43-015-30407-00-00	UTAH 09-359	Gas V	Vell	Р	9	16	S	9	E
43-015-30397-00-00	UTAH 09-360	Gas V	Vell	Р	9	16	s	9	
43-015-30408-00-00	UTAH 09-361	Gas V	Vell	P	9	16	S	9	
43-007-30580-00-00	UTAH 09-412	Gas V	Vell	Р	9	15	S	10	E
43-007-30605-00-00	UTAH 09-413	Gas V	Vell	Р	9	15	S	10	
43-007-30657-00-00	UTAH 09-450	Gas V	Vell	Р	9	15	S	10	Ε
43-007-30722-00-00		Gas V	Vell	Р	9	15		10	E
43-007-30302-00-00	UTAH 10-01-36	Gas V	Vell	P	10	15		9	Ε
43-007-30298-00-00	UTAH 10-219	Gas V	Vell	Р	10	15		9	
43-007-30432-00-00		Gas V	Vell	Р	10	15		9	
43-007-30303-00-00		Gas V	Vell	Р	10	15		9	E
43-007-30228-00-00		Gas V		Р	11	15		9	E
43-007-30229-00-00		Gas V		P	11	15		9	E
43-007-30230-00-00		Gas V		P	11	15		9	E
43-007-30231-00-00		Gas V		Р	11	15		9	
43-007-30467-00-00		Gas V		Р	1	15		8	
43-007-30210-00-00		Gas V		Р	12	15		9	
43-007-30232-00-00		Gas V		Р	12	15		9	
43-007-30233-00-00		Gas V		P	12	15		9	
43-007-30234-00-00		Gas V		Р	12	15		9	
43-015-30493-00-00		Gas V		Р	13	16		8	
43-015-30301-00-00		Gas V		P	13	16		8	
43-007-30243-00-00		Gas V		P	13	15		9	
43-007-30244-00-00		Gas V		Ρ	13	15		9	
43-007-30245-00-00		Gas V		Р	13	15		9	
43-007-30246-00-00	* *	Gas V		P	13	15		9	
43-007-30439-00-00		Gas V	<del></del>	P	13	14		9	
43-007-30220-00-00		Gas V		Р	1	15		9	
43-007-30221-00-00		Gas V		P	1	15		9	
43-007-30222-00-00		Gas V		Р	1	15		9	
43-007-30223-00-00		Gas V		P	1	15		9	
43-015-30330-00-00		Gas V		P	14	16		8	
43-015-30331-00-00		Gas V		P	14	16		8	
43-007-30239-00-00		Gas V		D	14	15		9	
43-007-30240-00-00		Gas V		P	14	15		9 1	
43-007-30241-00-00		Gas V		<u> </u>	14	15		9 1	
43-007-30242-00-00		Gas V		D	14	15		9 1	
43-015-30334-00-00		Gas V		P	15	16		8 1	
43-007-30416-00-00		Gas V		<u> </u>	17	15		10	
43-007-30277-00-00	UIAN 17-102	Gas V	veli	>	17	15	S	10	



API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	bawT	Rnan	Rnad
43-007-30255-00-00		Gas Well	Р	24	15		9	
43-007-30256-00-00		Gas Well	P	24	15			E
43-007-30267-00-00		Gas Well	Р	24	15	1		E
43-007-30375-00-00		Gas Well	Р	24	15			E
43-007-30227-00-00	UTAH 2-49	Gas Well	Р	2	15			E
43-007-30157-00-00		Gas Well	P	25	14			E
43-007-30399-00-00		Gas Well	P	25	15			E
43-007-30400-00-00		Gas Well	P	25	15		9	E
43-007-30401-00-00		Gas Well	P	25	15		9	E
43-007-30402-00-00		Gas Well	Р	25	15			F
43-007-30600-00-00		Gas Well	P	25	14		8	E E
43-007-30599-00-00		Gas Well	P	25	14		8	F
43-007-30658-00-00		Gas Well	P	25	14		8	F
43-007-30602-00-00		Gas Well	P	25	14		8	F
43-007-30206-00-00		Gas Well	P	25	14		9	
43-015-30519-00-00		Gas Well	P	25	16		8	
43-007-30156-00-00		Gas Well	P	25	14		9	=
43-007-30204-00-00		Gas Well	P	26	14		9	
43-007-30205-00-00		Gas Well	P	26	14		9	
43-007-30181-00-00		Gas Well	P	26	14		9	
43-007-30446-00-00		Gas Well	P	26	15		9	
43-007-30445-00-00		Gas Well	P	26	15		9	
43-007-30444-00-00		Gas Well	P	26	15		9	
43-007-30514-00-00		Gas Well	P	26	15		9	=
43-015-30541-00-00		Gas Well	P	26	16		8	
43-015-30542-00-00		Gas Well	P	26	16		8	E
43-015-30544-00-00		Gas Well	P	26	16			E
43-007-30202-00-00		Gas Well	P	26	14		9	E
43-007-30395-00-00		Gas Well	P	27	14			Ē
43-007-30292-00-00		Gas Well	P	27	14		9	Ē
43-007-30457-00-00		Gas Well	Р	27	15			Ē
43-007-30458-00-00			P	27	15			E
43-007-30712-00-00			P	27	14		8	
43-007-30714-00-00			P	27	14		8	
43-007-30777-00-00			P	27	14		8	
43-015-30545-00-00			P	27	16	8	8	
43-007-30193-00-00			P	27	14		9	
43-007-30186-00-00			P	27	14		9	
43-007-30396-00-00			P	28	14		9	
43-007-30397-00-00			P	28	14		9	
43-007-30293-00-00			Р	28	14 3		9	
43-007-30294-00-00			P	28	14 5		9	
43-007-30551-00-00			P	28	15 8		9 1	
43-007-30560-00-00			P	28	15		9	
43-007-30405-00-00			P	29	14 3		9 1	
43-007-30427-00-00			P	29	14 5		9 1	
43-007-30739-00-00			P	29	15 3		9 1	=-
43-007-30740-00-00			P	29	15 3		9 1	=
43-007-30741-00-00			P	29	15 3		9 1	=
43-007-30742-00-00			P	29	15 5		9 1	= -
43-007-307-42-00-00			r   P	30			10	
43-007-30202-00-00			P		14 5			
43-007-30185-00-00				30	14 5		10	
43-007-30265-00-00			P	30	14 5		9 [	
TU-UU1-UU344-UU-UU	0 1711 00 180	Gas Well	P	30	14 5	>	9 [	



### Utah Well List as of 12/26/02

API Well Number	Well Name	Well Type	Well Status	Sec	Twpn	Twpd	Rngn	Rngd
43-007-30178-00-00		Gas Well	Р	36	14			E
43-007-30341-00-00	UTAH 36-135	Gas Well	Р	36	15	S		Е
43-007-30343-00-00	UTAH 36-136	Gas Well	Р	36	15	S	9	E
43-007-30342-00-00	UTAH 36-137	Gas Well	Р	36	15	S	9	E
43-007-30315-00-00	UTAH 36-162	Gas Well	Р	36	14	S	8	E
43-007-30316-00-00	UTAH 36-163	Gas Well	Р	36	14	S	8	E
43-007-30317-00-00	UTAH 36-164	Gas Well	Р	36	14	S	8	E
43-007-30318-00-00	UTAH 36-165	Gas Well	Р	36	14	S	8	
43-007-30144-00-00	UTAH 36-9-5	Gas Well	Р	36	14	S	9	E
43-015-30341-00-00	UTAH 4-280	Gas Well	Р	4	16		9	Е
43-015-30342-00-00	UTAH 4-282	Gas Well	Р	4	16			Е
43-007-30384-00-00	UTAH 5-205	Gas Well	Р	5	15	S	9	Ε
43-007-30269-00-00	UTAH 5-94	Gas Well	Р	5	15		10	E
43-007-30270-00-00	UTAH 5-95	Gas Well	Р	5	15		10	E
43-007-30271-00-00	L	Gas Well	Р	5	15	S	10	E
43-007-30217-00-00		Gas Well	Р	6	15		10	
43-007-30218-00-00	UTAH 6-39	Gas Well	Р	6	15		10	
43-007-30219-00-00		Gas Well	Р	6	15		10	Е
43-007-30254-00-00	UTAH 6-41	Gas Well	Р	6	15		10	E
43-007-30235-00-00	UTAH 7-57	Gas Well	Р	7	15		10	
43-007-30236-00-00		Gas Well	Р	7	15		10	
43-007-30237-00-00	UTAH 7-59	Gas Well	Р	7	15		10	
43-007-30238-00-00	UTAH 7-60	Gas Well	Р	7	15		10	
43-007-30275-00-00	UTAH 8-100	Gas Well	Р	8	15		10	
43-007-30410-00-00	UTAH 8-230	Gas Well	Р	8	15		9	
43-007-30272-00-00	UTAH 8-97	Gas Well	Р	8	15		10	E
43-007-30285-00-00	UTAH 8-98X	Gas Well	P	. 8	15		10	
43-007-30274-00-00	UTAH 8-99	Gas Well	Р	8	15		10	E
43-007-30413-00-00	UTAH 9-228	Gas Well	Р	9	15			E
43-007-30414-00-00	L	Gas Well	Р	9	15			E
43-007-30279-00-00	WILLIAMS 30-78	Gas Well	Р	30	14	S	10	E
43-007-30481-00-00	WOOLSTENHULME 05-266	Gas Well	P	5	15		10	
43-015-30250-00-00	UTAH 16-110	Gas Well	Shut_In	16	16	S	9	E

If you have any questions, please contact Bill Forbes at 703-440-1536.

Shullet B. Fisher

Wilbert B. Forbes
Land Law Examiner
Branch of Use Authorization
Division of Resources Planning, Use
and Protection



## United States Department of the Interior

## BUREAU OF LAND MANAGEMENT Eastern States Office 7450 Boston Boulevard Springfield, Virginia 22153

IN REPLY REFER TO 3106.8(932.34)WF

January 16, 2003

#### NOTICE

ConocoPhillips Company P.O. Box 7500 Oil & Gas Leases

Bartlesville, Oklahoma 74005

#### Merger/Name Change Recognized

Acceptable evidence was received in this office on January 14, 2003, concerning the change of name of Phillips Petroleum Company to ConocoPhillips Company and the merger of Conoco Incorporated into ConocoPhillips Company on Federal oil and gas leases, with ConocoPhillips Company being the surviving entity.

The Secretary of the State of Delaware certified the effective date of this merger effective December 31, 2002.

The oil and gas lease files identified on the enclosed exhibit have been noted to the merger. The exhibit was compiled from a list of leases obtained from your list of leases. Eastern States has not abstracted the lease files to determine if the entities affected by this merger hold an interest in the leases identified nor have we attempted to identify leases where the entities are the operator on the ground maintaining no vested record title or operating rights interest. We are notifying the Minerals Management Service and all applicable Bureau of Land Management offices of this merger and name change by a copy of this notice. If additional documentation for changes of operator are required by our Field Offices, you will be contacted by them.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this Notice.

By Operation of law the name of the principal on Nationwide Oil and Gas Bond held by Conoco Incorporated (ES0085) has been changed to ConocoPhillips Company.

#### **OPERATOR CHANGE WORKSHEET**

#### ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

5. If **NO**, the operator was contacted contacted on:

Designation of Agent/Operator

Operator Name Change

## X Merger

The operator of the well(s) listed below has changed,	effective:	12-31-02					
FROM: (Old Operator):		TO: (New Op	perator):				
PHILLIPS PETROLEUM COMPANY		CONOCOPHII		<b>IPANY</b>			
Address: 980 PLAZA OFFICE	1	Address: P O B	OX 2197,	WL3 4066			
	1						
BARTLESVILLE, OK 74004	]	HOUSTON, T.	X 77252				
hone: 1-(918)-661-4415 Phone: 1-(832)-486-2329							
Account No. N1475		Account No.	N2335				
CA No.		Unit:	DRUNKA	RDS WASI	<del>I</del>		
WELL(S)							
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL	
NAME	RNG		NO	TYPE	TYPE	STATUS	
USA 14-416	14-15S-08E	43-007-30646		FEDERAL	GW	P	
USA 14-417	14-15S-08E	43-007-30647	11256	FEDERAL	GW	P	
USA 15-420	15-15S-08E	43-007-30690	11256	FEDERAL		P	
USA 15-422	15-15S-08E	43-007-30691	11256	FEDERAL	GW	P	
UTAH 1-42		43-007-30220		STATE	GW	P	
UTAH 1-43		43-007-30221		STATE	GW	P	
UTAH 1-44		43-007-30222		STATE	GW	P	
UTAH 1-45		43-007-30223		STATE	GW	P	
UTAH 2-46		43-007-30224		STATE	GW	P	
UTAH 2-47		43-007-30225		STATE	GW	P	
UTAH 2-48		43-007-30226		STATE	GW	P	
UTAH 2-49		43-007-30227		STATE	GW	P	
UTAH 03-214		43-007-30295		STATE	GW	P	
UTAH 03-215			11256	STATE	GW	P	
UTAH 03-213			11256	STATE	GW	P	
UTAH 03-212				STATE	GW	P	
UTAH 04-216				STATE	GW	P	
UTAH 04-217		43-007-30383	11256	STATE	GW	P	
UTAH 04-226		43-007-30408		STATE	GW	P	
UTAH 04-218	04-15S-09E	43-007-30418	11256	STATE	GW	P	
OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received for	rom the FOR	MER operator of	on:	01/08/2003			
2. (R649-8-10) Sundry or legal documentation was received f			01/08/2003	-		00/02/0002	
<ul><li>3. The new company has been checked through the Departm</li><li>4. Is the new operator registered in the State of Utah:</li></ul>		erce, Division of Business Numb	_	562960-014		02/03/2003	

6.	(R649-9-2)Waste Management Plan has been received on: <u>IN PLACE</u>
7.	Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  01/14/2003
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  01/14/2003
9.	Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  01/14/2003
10	Description of the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:  N/A
D	ATA ENTRY:
1.	Changes entered in the Oil and Gas Database on: 02/10/2003
2.	Changes have been entered on the Monthly Operator Change Spread Sheet on: 02/10/2003
3.	Bond information entered in RBDMS on: N/A
4.	Fee wells attached to bond in RBDMS on:  N/A
<b>S</b> 7	State well(s) covered by Bond Number:  8140-60-24
	EDERAL WELL(S) BOND VERIFICATION: Federal well(s) covered by Bond Number:  8015-16-69
	Indian well(s) covered by Bond Number:  N/A
	EE WELL(S) BOND VERIFICATION:  (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  6196922
	The <b>FORMER</b> operator has requested a release of liability from their bond on:  N/A  The Division sent response by letter on:  N/A
	EASE INTEREST OWNER NOTIFICATION:  (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:  N/A
CC	DMMENTS:

## STATE OF UTAH

## ORIGINAL

DIVISI	ON OF OIL, GAS AND MINII	NG	1	
Divio	ON OF OIL, GAO AND MINN	110	5. Lease Designation and Serial Nu	ımber:
			ML-48179	
SUNDRY NOTICE	S AND REPORTS ON	J WELLS 6. If Indian, Allottee or Tribe Name:		
		***************************************	N/A	
Do not use this form for proposals to drill new	wells, deepen existing wells, or to reenter plugg	ged and abandoned wells.	7. Unit Agreement Name:	
Use APPLICATION FOR PE	RMIT TO DRILL OR DEEPEN form for such pro-	oposals.	Drunkards Wash U'	TU-67921X
1. Type of Well: OIL GAS A OTHER:		•	Well Name and Number:	
The services of the services o			Utah 04-218	
2. Name of Operator:	illips Company		9. API Well Number:	
Conocorn	mps Company		43-007-30418	
3. Address and Telephone Number:	200 Wast D.O. Day 951 Daing IV	T 0.4501 (425) (12 0777	10. Field or Pool, or Wildcat:	
0823 South :	5300 West, P.O. Box 851, Price, U.	1 84301 (433) 613-9///	Drunkards Wash	
4. Location of Well Footages: 1084' FSL, 509' FEI	,		County: Carbon County	
QQ, Sec., T., R., M.: SE/SE, SEC 04, T1			State:	
3E/3E, 3EC 04, 11	JS,KU9E, SLB&W		Utah	
11. CHECK APPROPRIATE BOXE	S TO INDICATE NATURE C	OF NOTICE, REPORT,	OR OTHER DATA	
NOTICE OF II		s	UBSEQUENT REPORT	
(Submit in Dup	icate)		(Submit Original Form Only)	
☐ Abandon	□ New Construction	□ Abandon *		New Construction
□ Repair Casing	☐ Pull or Alter Csg	☐ Repair Casing		Pull or Alter Csg
☐ Change of Plans	☐ Recomplete	☐ Change of Plans		Reperforate
☐ Convert to Injection	□ Reperforate	□ Convert to Injection	С	☐ Vent or Flare
☐ Fracture Treat or Acidize	□ Vent or Flare	☐ Fracture Treat or Acid	lize [	□ Water Shut-Off
☐ Multiple Completion	☐ Water Shut-Off	M Other	hemical / Flush Treatme	ent
□ Other	-	Date of work completion _	11/12/03	
Approximate date work will start				
		Report results of Multiple Complet COMPLETION OR RECOMPLETION	tions and Recompletions to different a ON REPORT AND LOG form.	reservoirs on WELL
		* Must be accompanied by a ceme	ent verification report.	

12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)

Please be advised that the above referenced well was chemically treated with 250 gallons 15% HCL on 11/12/03.

13.		1	~	O Maria			····	
Name & Signature:	Lynnette Allred		Ĺ	J. allred	Title:	Operations Clerk—Production	Date: 01/15/2004	
								-

(This space for state use only)

JAN 2 0 2004